Design for Recycling
for paper and packaging in South Africa

Document prepared by Packaging SA
Revised June 2015
How to use this document...

This is a reference book targeted at packaging designers, sustainability managers, line convertors, printers and students. It is thus not designed to be read from cover to cover, unless the reader wants a comprehensive understanding of all the elements of design for recycling.

Generally the first choice the designer makes is what material is to be used for the primary container or product - i.e. should it be glass, paper, metal or plastic and if the latter, what polymer type.

Once this has been decided please go to the index and click on the guideline table for the container or product you have selected (e.g. PET bottle or PE-HD tray.) This will take you to a chart which will define what combinations of labels etc. will work with your material of choice to optimise recycling.

The tables have a number of cross references identified by being underlined, and if you wish to get more information, simply click on the highlighted areas within the tables and you will be taken to the relevant explanation.

In the case of aluminium, the impact of inks, labels, caps etc is the same irrespective of the type of primary container or product (e.g. beverage or aerosol can), so to save space we have consolidated them onto one chart. You will need to click on the container or product of choice and then on the chart reflecting the impact on inks etc.

For general information go to the index and click on the subjects you wish to read and you will be taken to that subject.
Who is Packaging SA

Packaging SA represents the interests of its members of which the converter section represents some 70% of the turnover of packaging produced in South Africa. Other members include raw material suppliers to the packaging industry, brand owners and other affiliated organizations.

Whilst Packaging SA acts as the spokes-body for its members the primary focus currently is on packaging and the environment.

The Department of Environmental Affairs formally requested Packaging SA to develop an Industry Waste Management Plan for the packaging and paper industries (i.e. all packaging from metal, paper, plastic and glass plus all printing and writing papers). The original draft was submitted to the Department of Environmental Affairs in August 2011. It was updated again in 2014 and the revised document was submitted in September of the same year. It remains the cornerstone of the industry sectors initiative to help clean up our environment, divert waste away from landfill and to help develop the secondary resources economy.

The Recovery Action Group (RAG)

In 2006 Packaging SA formed RAG, which consists of the Material Organisations representing the paper industry and all the major packaging materials (metal, paper, plastic and glass) namely:

- Aerosol Manufacturers Association of SA
  www.aerosol.co.za
- Collect-a-Can
  www.collectacan.co.za
- The Glass Recycling Company
  www.theglassrecyclingcompany.co.za
- Hulamin Limited
  www.hulamin.co.za
- Paper Manufacturers Association of SA
  www.pamsa.co.za
- Paper Recycling Association of SA
  www.pamsa.co.za
- Printing SA
  www.pifsa.co.za
- SA Plastics Recycling Organisation
  www.plasticrecyclingSA.co.za
- SA Vinyls Association
  www.savinyls.co.za
- PETCO
  www.petco.co.za
- Plastics SA
  www.plasticsinfo.co.za
- POLYCO
  www.polyco.co.za
- Polystyrene Packaging Council
  www.polystyrenepackaging.co.za
- SA Vinyls Association
  www.savinyls.co.za

RAG’s objectives are:

- To identify where there are opportunities in the waste streams in SA where the members can, within the framework of the law, work together to improve recycling rates of the various packaging materials
- To engage and communicate with key individuals within the central and local Government to achieve the following:
  - Highlight the key role that packaging plays in the modern world and how packaging helps in the reduction of waste
  - Inform on the impressive initiatives that are in place in the recycling and recovery of used packaging

It is envisaged that, once the Industry Waste Management Plan is accepted and moves to the implementation phase, RAG will be replaced by an independent and permanent body to lead the implementation.

The information contained in this document is for general guidance only. Any details given are intended as a general recommendation based on the best of our knowledge at the time of publication. It does not necessarily guarantee compliance with the different recycling schemes.

This is by no means a comprehensive list. Users are therefore advised to make their own enquiries to check for specific and up-to-date information. A good starting point would be the material organisations affiliated to RAG.

While every effort has been made to ensure the accuracy of the contents of this publication, Packaging SA cannot accept no responsibility or liability for any errors or omissions.

Opinions expressed and recommendations provided herein are offered for the purpose of guidance only and should not be considered as legal advice.

The contents of this guide are free to copy without modification. Ensure that you are working with the most recent version.

To access the most recent copies go to: www.packagingsa.co.za
Introduction
General Introduction

The objective of this project has been to produce a guidance document that is sufficiently detailed to assist designers in all forms of packaging and paper. It will provide packaging and print designers, in particular, with a better understanding of the environmental implications of their design decisions, thus promoting good environmental practices without unnecessarily restricting choice.

This document has been adapted from the 2009 publication by Recoup in the United Kingdom entitled ‘Plastics packaging: recyclability by design.’ Packaging SA has obtained Recoup’s permission to do this and has adapted it to include all materials in the packaging and paper industries, not just plastics. The text has also been amended to apply to South African conditions as some European solutions are not relevant to this country at this time.

The recycling industry has been extensively consulted as our objective is to maximize the value of recyclate – the layout will allow designers to understand those combinations that effectively make the recyclate either valuable or worthless.

It is the intention to update this document from time to time as the packaging market is characterized by innovation, new markets for used packaging materials, changing regulations and developments in the areas of labels, glues and other packaging components.

These guidelines focus on the design of packaging to facilitate recycling and represent a small but important aid for the journey to sustainable production and consumption.

Climate change and sustainability are two of the biggest issues facing society today. It is therefore increasingly important for companies to reduce their environmental impact of products and services through their whole life cycle. Companies failing to address environmental performance in product design and development will find it increasingly difficult to compete in the global market.

Around the world product stewardship or extended producer responsibility has become the requirement for producers. In short this means that the producer (in the case of all packaging and paper this includes all sectors of the supply chain including retailers and consumers) take joint responsibility to deal with the product and all the waste it creates after its commercial life (cradle to cradle). The Waste Act makes this a legal requirement for all.
The Waste Act was promulgated in South Africa in 2008. It defines the waste hierarchy which is:

1. Protect and preserve the contents so that the end user can safely consume the product in the quantity required. This is to ensure that the 92% energy consumed in the product that has been packaged is not wasted. Clearly any over packaging is a waste of resources but inadequate packaging is a far more serious problem.

2. Attract and inform the consumer. If the product does not move off the shelf then it will be discarded and become waste.

3. The designer needs to have considered what can be done with the packaging after it has completed the functions referred to above. It could be re-used (extensively and effectively applied in the beverage sector in SA. The poorer communities also reuse rigid packaging containers for storage and drinking cups) – recycled or converted into energy, depending on the nature of the packaging and the local solid waste infrastructure or sent to landfill.

4. According to a recent Incpen* study, packaging accounts for 8% on average of the carbon footprint of products consumed at home. From an environmental perspective therefore the packaging should be “fit for purpose” and thus:

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4. It is recognised that the recycling of packaging is not always the most environmental or economically sound option and thus the intention is not necessarily to make every piece of packaging recyclable. Equally this document does not attempt to imply in any way which packaging is superior from an environmental perspective. It just helps to design for recycling.

5. Packaging is an essential component of the final product and thus should contribute to an overall reduction in the environmental impact of the total product offering. It should not therefore be considered or measured as a separate entity.

For a more comprehensive explanation please refer to an article entitled “Sustainable Packaging – Myth or Reality” which is posted on the PWC website www.pwc.co.uk.

* Industry Council for Packaging and Environment (UK Based)
Frequently asked questions

Are there any benefits to me if I follow the guidelines?

The guidelines allow you to maximize the opportunity for your packs to be mechanically recycled in SA and if you select the green option you can mark your packaging as fully recyclable. Accepting these guidelines at the start of the design phase will ensure unnecessary difficulties are avoided and hence unwanted project delays and associated costs prevented.

Why should I follow the guidelines?

Businesses will have to deal with continuously more demanding societal expectations in the way that they operate. Such pressures arise both through environmental non–governmental organisations (NGOs) and increasingly demanding legislation. With the growing awareness of the importance of sustainable development, the environmental impact associated with companies is under ever more scrutiny.

Packaging has a negative perception with consumers and environmentalists. It is perceived to be a waste of resources and a significant contributor to the growing levels of waste, particularly litter. In both cases the perception is not factual as packaging saves far more than it wastes and in SA accounts for below 6% of general waste to landfill. Volume growth in packaging in SA has consistently been below real GDP growth, helped by significant and continuous reductions in packaging mass.

In addition, discarded packaging can be visible litter, particularly in the developing world.

Politicians are aware of this with the result that pressure has been and continues to be applied to packaging in the form of legislation worldwide. In addition, recycling is seen by many as the most important recovery route and therefore one which should take precedence.

Following these guidelines will at a minimum provide an important contribution to help you ensure that your packaging is compliant with relevant legislation/agreements, that recycling costs are minimized and that societal expectations and your company practices are matched in the area of packaging recycling.

Why is recycling important?

There are four main reasons why we should increase our recycling rates of all materials (not just packaging) in SA.

- Recycling creates jobs. The mechanical activity of recycling itself is not a big job creator. Collection of waste and separation into the waste streams is estimated to create employment for some 80 000 people in SA.
- Products made from recycled material have a considerably lower carbon footprint than those produced from virgin materials. Using paper as an example, recycling extends the pivotal carbon storage role that paper plays.
- Recycling saves scarce resources and enables us to use a raw material that would otherwise be landfilled.
- Recycling extends the lives of landfill.

What are you asking me to do?

For existing packaging, you are asked to review your current portfolio against these recycling guidelines, highlight any aspects where the design could be improved and then implement changes as soon as possible, as the opportunity arises.

For new packaging, you are asked to integrate these guidelines into the design process at the start, to minimize costs and maximize the opportunity for compliance.

Will it cost me money?

Adoption of good eco-design practice should not result in an on-cost provided that these aspects are considered along with the many other business factors at the start of the design process.

Conversely if environmental factors are only considered at the end of the design process, any changes necessary are likely to be costly in terms of both money and project delays. In short it may cost if you don’t.

1. Source: Macroeconomic trends, targets and economic instruments. Mike Goldblatt PDG August 2008

Gold medal winner IPSA Goldpack Awards 2013
Is there a limit to recycling?

Some believe the solution is to regulate a high recycled content into packaging. This is neither practical nor possible. There are practical limits to recycling in most packaging materials and we quote a few examples:

- Paper fibre deteriorates each time it is recycled, the realistic life is 5-7 cycles. Virgin fibre injection is then critical. Some paper packaging such as cement sacks require only virgin fibre to provide the necessary strength.
- Polymers also lose properties each time they are recycled.
- Glass can be infinitely recycled. However the colour of the glass is an inhibiting factor as for example coloured cullet cannot be used for flint or clear bottles.
- Metals are also infinitely recyclable. The beverage can, currently made of steel body and aluminium end, has a recycling rate of over 70% but little of this is used to produce new beverage cans for technical reasons. The all aluminium beverage can which is being introduced will be replaced back into new cans amongst other applications.

The ideal is thus to optimise the recycled content in a package and then actively support the development of other products for the used packaging where this makes sense.

Where can I get more information?

These guidelines provide a good point of entry. This document consolidates and develops information from Europe and America but adapted to South African conditions to provide a simple but comprehensive guide to packaging design best practice for recycling. Any specifier following these guidelines can be reassured that their packaging should not cause recycling issues in SA. This document will be periodically updated and readers can access the most updated version at the Packaging SA website www.packagingsa.co.za

How much is being recycled in South Africa?

In 2013, 3.67 million tonnes of one way and returnable packaging and paper was placed on the market including returnable packaging injected for the first time (Source BMI Research). This includes all paper, plastic, metal and glass packaging as well as printing and writing papers (newspapers, offices papers, mail etc.) in terms of the requirements of DEA.

<table>
<thead>
<tr>
<th>Material</th>
<th>Recycling Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass</td>
<td>40%</td>
</tr>
<tr>
<td>Metal</td>
<td>66% (beverage cans 72%)</td>
</tr>
<tr>
<td>Paper</td>
<td>62%</td>
</tr>
<tr>
<td>Plastics</td>
<td>31% (PET beverage containers 42%)</td>
</tr>
</tbody>
</table>

In that year we recycled 1.87 million tonnes or 51% of the above, as a result of the many voluntary, industry driven recycling initiatives in SA.

The recycling rates per main raw material stream were:

However an equally relevant statistic is how much packaging and paper was diverted from landfill in that year as this includes all the elements of the waste hierarchy. We have a large and important returnable and refillable container sector in South Africa, notably in beverages and if the impacts of this and the continued efforts to reduce packaging mass are factored in, the overall diversion from landfill was 70% as per the chart below:

Our estimate of 120 000 tonnes saved in 2013 through reduction initiatives is very conservative.

The Industry Waste Management Plan will require further growth in recycling and to achieve this we need to improve collection of post-consumer packaging and paper to ensure that there is more uncontaminated recyclable material delivered to the recycling industry. It is also important that markets are developed to deal with the extra recyclate collected.

In this scenario it is imperative that designers include, wherever possible, packaging combinations (bottle/label etc) that are compatible from a recycling perspective.
General guidelines for packaging in all materials

Introduction

The guidelines have been compiled to help maximize the opportunity for packaging and paper to be mechanically recycled without unnecessarily restricting material choice and to help maximize the value of the post-use material.

It is recognised that in certain instances it is desirable to use multilayer materials for barrier properties etc. Many of these are currently not recyclable. It is important that the efforts of the Multilayer forum are continued to develop markets for this used packaging.

The information contained within the guidelines implies no criticism of any raw material and merely seeks to point out that certain combinations should be avoided to maximize the recyclability of the packaging in question. Matrices summarizing material compatibilities are provided within each material specific guideline in section four.

Integration of environmental and legal aspects into the packaging design process

The design of packaging is a complex process and is often a key element of product change. If environmental and regulatory assessments are included with the wide range of inputs that have to be taken into account at the start of a project they can become part of the process of maximising the product opportunity. Where environmental considerations are an afterthought issues are invariably more difficult to resolve and can lead to significant on-costs and serious time delays.

It is recommended that companies adopt a new product innovation process that automatically includes an environmental assessment.

General principles for container/components

In an ideal world, use of mono materials or mixed materials of the same type is the preferred choice from a recycler’s point of view. In this context, type means materials that for all intents and purposes act as if they were a homogeneous material, i.e. they are fully compatible, do not downgrade the properties of the material being recycled and can be sorted and processed as if they were a single material.

It is recognised that to provide both the technical properties needed and to satisfy user needs, sometimes a combination of different types of material is required. The impact on these on the recycling of the primary material will be covered in section four.

For food contact applications, the additional specific requirements of traceability, guarantee of the use of qualified processes and producer responsibility for recyclates would ensure that specifiers use only food-approved additives to maintain the potential for the recylcate to be subsequently used in food applications.
Product residues

There is considerably more food waste than packaging waste. In South Africa the CSIR has estimated (February 2013) that over 10 million tonnes of waste is generated in the food chain or about 30% of local agricultural production at a cost to society of R61.5 billion per annum. At the same time 70% of poor urban households in SA live in conditions of food insecurity.

Part of this is product residue in discarded packs which are both an unnecessary waste and a contaminant for the recycler and should be minimised as far as possible.

To help ensure packs are emptied, packaging designers should carefully consider what good design features can be incorporated to aid the emptying of packs. For example:

- Design the pack with a wide neck.
- Avoid sharp corners where product residue has a tendency to collect.
- Consider using a pack that can be stood inverted to ease emptying.
- Investigate use of non-stick additives in the pack or product or smooth surfaces to reduce the cling of contents to the container to ease emptying.

Such additives should not however affect the ultimate recyclability of the pack.

Composite material/barrier layers

Where a composite material is necessary to provide the requisite properties (e.g. provide a barrier function) and cannot be designed in such a way that the different types of materials can be separated mechanically or are compatible with the recycling stream, consideration should be given to the use of thin layers (e.g. vapour deposition).

It should be recognized that in some cases, lightweight plastic laminates were engineered for specific properties and/or lightweighting. As a result, these may be difficult to recycle. Energy recovery may be the better option.

Colour

Colour impacts on almost all packaging and paper recycling but as the effects differ, the subject will be covered in section four according to each material.

Labels

This subject will be covered in much detail in section four but as a general comment, the use of a label or sleeve offers the opportunity to colour and decorate the surface of the container to a very high percentage whilst avoiding colour contamination of the main material. This helps to maximize the value of the recycled material.

Compatibility of the label with the package, from a recycling perspective, is very important and is covered under each material stream.

Other components

There may be requests from retailers for RFID’s (Radio Frequency Identification Devices) to be applied to packaging. Whilst these tags offer potential logistics and other benefits, they are in general undesirable from a recycling perspective at present as the adhesives and/or metals can reduce efficiencies and/or contaminate the recycling stream.

Closing the loop

Designers should consider the possibility of including recycled materials in their packaging for both environmental and commercial reasons. The specification of recycled materials in the design of new products supports recycling by providing a market for reprocessed material. Other advantages include a potential cost saving, marketing benefits and reduced environmental impact.
Guidelines tables - what do they mean?

The compatibility matrices contained in the material specific guidelines are divided into green, orange and red columns and these are explained below.

### Material specific guidelines

These are general guidelines that apply to all materials used for packaging. These material specific guidelines complement the general guidelines and should be used in conjunction with them where appropriate. In the unlikely event that the general and specific guidelines appear contradictory, the material specific guidelines should take precedence.

The compatibility matrices contained in the material specific guidelines are divided into three columns, namely:

- **YES**
- **CONDITIONAL**
- **NO**

The meaning of these three columns is as follows:

#### YES

Generally the materials used in the packaging are compatible with or separable from the main material and is acceptable in industrialised recycling processes in large volumes and the recyclate thus has the highest value it can get.

It is collected nationally.

In certain circumstances the authors are aware of new market development. We have included these developments (which will in the next 12 months, result in a material increase in national demand for the recyclate) in the green section. If that does not materialise the guidelines will be amended.

#### CONDITIONAL

Use of material could cause recycling issues if used in large volumes. Under certain specific conditions the material may be recyclable, but this would need to be confirmed with the appropriate recycling organisations and/or recyclers.

In this instance the inclusion of the material will reduce the value of the used packaging or paper as further separation processes may be necessary.

#### NO

Material is generally not compatible with or separable from the main material in current industrialised recycling processes and will therefore cause severe recycling issues / cause rejection of recyclate if present even at low volumes.

It may currently be exported in small quantities.

Advantages include a potential cost saving, marketing benefits and reduced environmental impact.
Glass

- Recycling process
- Colour
- Solid print on glass
- Labels
- Metals
- Coatings
- Other glass types
- Guideline table for all glass containers
The local Glass Industry has invested some R 245m in highly sophisticated and automated equipment to increase its recycling rate to 40% in 2013 with further investments in the pipeline.

The Recycling Process

Glass can be recycled infinitely and retains its original characteristics in the process. Its performance never degrades and, by recycling glass, savings in energy and carbon emission reductions are achieved in the manufacturing process of new containers.

Waste glass is collected and broken, without further sorting at the collection source, to reduce transport costs and it is delivered in this mixed state to the glass factory cullet processing plants. (Two are in Gauteng and one in Western Cape).

The in-plant separation systems extract contaminants such as metals, labels, ceramics and other foreign matter. The glass is automatically separated into the three colours – flint (clear), green and amber – as well as a fourth mixed component, which still contains a mix of all three colours. This separated cullet is then taken to storage silos, before being fed into the glass furnaces at pre-determined ratios together with virgin raw materials, where it is melted at temperatures of 1 450 - 1 500 degrees C; any residual flammable material is burned off.

Colour

One of the challenges going forward, when recycling rates exceed 60% will be management of the colour distribution and collection, so that adequate volumes of the correct colour cullet from the reverse supply chains will approximately match regional colour production requirements.

All glass can and should be recycled, however, the cullet returns should ideally be in similar colour proportions to sales and manufacturing requirements, which they would normally be if it were not for the effect of glass exports and imports.

Green is the most flexible and recycling-friendly colour as all the other recycled colours can be used in its production.

Solid Print on Glass

There is no problem recycling bottles with ACL decorating, but colour separation equipment is confused by certain permanent solid labels, which can result in perfect glass being rejected as foreign matter. Giving thought to the size of the label would be helpful; smaller labels equal less wastage. An applied detachable label is preferred and is more recycling friendly. The local industry has moved to lead free inks, so from that point of view, ACL applications are not environmentally harmful.

It is also expected that recyclable separation at source, when enforced, will go a long way to reducing the colour separation system rejections and waste.

Interesting Resources:

www.theglassrecyclingcompany.co.za
Green is the most flexible and recycling-friendly colour as all other recycled colours can be used in its production.

Labels

Although pressure sensitive labels are enjoying success and growing in market share, PSL labels present a challenge for efficient recycling. This is because they tend to hold the broken glass together which is then rejected by the automatic sorting equipment. This results in high wastage of good recyclable glass. The labels do not present a problem in glass manufacturing as the labels burn off; it is only in the cullet processing where wastage and inefficiency is caused. In an ideal world PSL labels would not stick so aggressively to bottles or would shear or tear with the glass when it is broken. The glass industry together with the label manufacturers are working on solutions to this challenge. Equipment exists to overcome the current issues, but at significant cost.

Coatings

Heavily coated bottles complicate recycling because colour separation becomes a problem. These bottles require manual sorting.

Other Glass Types

Finally, in the case of kitchenware, the difference between soda-lime glass (containers) and boro-silicate glass (Pyrex) is not always clear. They are, however, two different products; Boro-silicate glass is not recyclable but it is generally well understood that Pyrex is not recyclable.

Window glass is technically recyclable by glass container manufacturers in a controlled environment, even although it has a different composition to container glass.

Metals

Ferrous metals are separated using magnets and do not present a recycling problem. The use of non-ferrous metals for closures and foils can present a problem as they cannot be separated by magnets. However, to this end Eddy Current technology has been implemented, but again at additional cost.

<table>
<thead>
<tr>
<th>Colour</th>
<th>All colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decoration</td>
<td>Easily detachable/paper labels</td>
</tr>
<tr>
<td>100% Coated bottles</td>
<td>solid colours direct print on glass</td>
</tr>
<tr>
<td></td>
<td>heavily coated bottles</td>
</tr>
<tr>
<td>Closures/Foils</td>
<td>Plastic, paper and metal (including aluminium)</td>
</tr>
<tr>
<td>Glass</td>
<td>Soda lime glass (bottles)</td>
</tr>
<tr>
<td></td>
<td>Window glass</td>
</tr>
<tr>
<td></td>
<td>Boro-silicate (Pyrex)</td>
</tr>
</tbody>
</table>
Metals

32  Steel / Tinplate

35  Guideline table for steel/tinplate cans

36  Aluminium

42  Guideline table for aluminium

44  Guidance on labels and inks and components
Steel/Tinplate

Since 1993, Collect-a-Can has been at the forefront of minimizing the negative impact of used cans on the environment. As from 2012 the local beverage can manufacturer has started a process of converting all beverage cans from steel to aluminium.

We have subsequently been involved in the recovery of all scrap tinplate generated in the tinplate and can-making processes, including sludge, cut-offs (skeletons), misprints, sub-standard fills, and most importantly the recovery of used metal cans.

The core business of the company is to facilitate the recovery of used beverage cans, although we also recover aerosol, aluminium, food, oil and paint cans, thereby addressing the “cradle-to-cradle” needs of the metal can industry.

While the focus has been on the recovery rate for used beverage cans, the overall metal packaging recovery rate has been estimated at 65% (2012).

The recovery rate for used beverage cans for Southern Africa has grown significantly from a modest 18% in 1993 to an all-time high of 72% in 2008, dropping slightly to 69% in 2009 because of the economic meltdown. The Southern African recovery rate for used beverage cans for 2011 is 72%.

On receipt, cans are crushed into bales at Collect-a-Can’s various branches which are then dispatched to steel mills where they are melted to produce “prime” steel. Used metal cans are 100% recyclable and can be recycled over and over without degradation. Collect-a-Can takes care of the conversion of used metal cans into steel briquettes that are used as a separation alloy in cobalt mining processes.

Used cans, can be melted on their own or mixed in with other steel scrap. The paint layer on the outside of the cans burns away and the aluminium on the end of the can contributes to the steel melting process. Aluminium being an exothermic, contributes slightly to energy requirements of the steel making process. Aluminium is an integrated element in the steel making process to produce “clean” steel.

A 330ml beverage can weighs 13.5g and is composed of 93% steel and 7% aluminium. 15% of a new can is made from recycled scrap metal.

Interesting Resources:
www.collectacan.co.za
Tinplate scrap handling

While Collect-a-Can's most visible activity is the recovery of used metal cans, its other fields of operation include the recovery of plate scrap used in the manufacturing process of cans.

Collect-a-Can does not itself recycle steel. All cans recovered are sold on the open market to steel mills to produce new prime steel or by adding value by supplying a niche market with briquetted used beverage cans. Briquettes are used as a cheaper alternative to ferrosilicon in the mining industry.

The briquetter processes, between 350 and 450 tonnes per month of used beverage cans. The cans are fed into a self-feeding hopper and conveyed to a ring-mill which crushes the cans and conveys this to a storage hopper which in turn feeds it into the feed box of the briquetter.

Steel drums

These are heavy duty containers made of mono materials and they are in great demand after the first trip either for re-use with the original product, or as a container for storage of other liquids or Solids for recycling.

A number of applications of these drums are to contain hazardous liquids and thus these drums need to be cleaned under a controlled operation before they can safely be reconditioned and used again.

For further information on how to recondition please contact SAICR (SA Industrial Container Reconditioners Associations).

<table>
<thead>
<tr>
<th>Steel Beverage cans</th>
<th>All types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel Food Cans</td>
<td>All types</td>
</tr>
<tr>
<td>Steel Aerosol Cans</td>
<td>The manufacturer or filler punctures the can with due diligence, and removes propellant and any remnant liquid PRIOR to disposing or selling the scrap metal</td>
</tr>
<tr>
<td>Steel Paint Cans</td>
<td>Yes</td>
</tr>
<tr>
<td>Steel Oil Cans</td>
<td>Yes - through the Rose Foundation</td>
</tr>
<tr>
<td>Steel Drums</td>
<td>Yes dependent on content</td>
</tr>
</tbody>
</table>
Aluminium may be recycled indefinitely without degrading its inherent quality.

The Process

There are two methods used to produce aluminium:

- Primary production, in which an aluminium oxide compound called alumina is extracted from ore (bauxite) and then smelted and alloyed into a useable aluminium primary alloy.
- Secondary production in which collected aluminium scrap is melted and alloyed. If the scrap is segregated properly and the alloying done correctly, then there is no difference whatsoever between the aluminium ingot produced by primary or secondary (from scrap) production.

Aluminium recycling plants are designed to be able to use the energy in inks and lacquers and to process any residue in an environmentally safe manner. Plastics and paper in small amounts also generate energy for use in the melting and decorating process and so can be tolerated in small quantities.

As the South African economy grows so does the amount of aluminium “end of life” scrap increase and become available for secondary production.

The properties of aluminium are tailored to different applications by alloying it with elements such as copper, zinc, manganese, silicon, and magnesium. Because different applications require different performance characteristics, there are a variety of aluminium alloys that each have a unique combination of material properties such as strength, ductility, and formability.

In packaging applications there are three types of alloys that are most commonly used: the 3000-series, 5000-series, and 1000-series. The 3000-series alloy, of which aluminium beverage can bodies are constructed, is the most common alloy type in recycled aluminium packaging. Manganese is the primary alloying element in the 3000-series alloy.

The second most common alloy in packaging, the 5000-series alloy, contains magnesium for hardness and is used to make beverage can lids, pull tabs, and other rigid containers. The 1000-series alloy is a high-purity aluminium containing less than 1% total alloying elements. It is used to make aluminium foil packaging applications.

Interesting Resources:
www.collectacan.co.za
www.hulaminrecycling.co.za
Beverage Cans

Structurally, the outside of the aluminium container consists of three parts: the bottom and walls, all made from a single piece of 3000-series alloy; the top, made from a punched-out circle of 5000-series alloy; and the pull tab, also made with the 5000-series alloy.

Aluminium beverage cans are highly recyclable and form the basis of the recycling system for aluminium packaging. They are collected in nearly every recycling program. Used Beverage Cans (UBCs) are a major category of aluminium scrap and are reprocessed to create new sheets of the 3000-series alloy used in aluminium beverage can construction. Most other collected aluminium packaging intermingled with a load of UBCs will be included in this reprocessing operation.

As from 2012, the South African beverage can manufacturer has started a process of converting steel beverage cans to aluminium.

Bottles

Aluminium bottles are necked containers shaped similarly to glass bottles. They are formed from a single piece of aluminium sheet and use either re-sealable aluminium screw tops, plastic pumps, or pry-off crown closures. These are not currently produced in South Africa. They are recycled in the same way as beverage cans provided plastic parts are removed.

Rigid Containers

An aluminium rigid container consists of a tray with raised walls and a removable lid. For food applications, the lid may be ‘peel back’ style, in which case it will have a pull tab attached that punctures one edge of the lid to initiate its removal. Alternatively, the lid may include a “church key” device that is used in lieu of an attached pull tab. For other applications the container may be given a screw lid or simply a fitted lid. Extensively used for sardines and ham, as examples.

Collapsible Squeeze Tubes

Aluminium collapsible squeeze tubes are not problematic in the aluminium recycling process. They are constructed from a 1000-series alloy, which, due to its high purity, permits the tube to flex and imparts a soft texture. While the 1000-series alloy is fully compatible with the aluminium reprocessing operation, the thin end sections of an aluminium squeeze tube may oxidize too quickly in a furnace and flash off instead of melting. However, the thicker sections near the tube opening probably contribute some of their aluminium to the melt. If an aluminium squeeze tube features a plastic closure, it should be removed before the tube is recycled.

Aerosol Can

Aerosol cans are used to contain and dispense a variety of different liquids, creams, and gases. Aluminium aerosol cans are made using an impact extrusion process to create the can body from a single slug of aluminium. The top of the container is given a wide mouth opening to which the spray valve is affixed. The spray valve is a composite piece consisting of plastic and metal components, and functions to regulate, direct, and dispense the contents. In order to force the contents out of the spray valve, aerosol cans are pressurized with a propellant, which may be one of several available types. There are two general classifications of propellants: hydrocarbon-based propellants such as propane, and compressed gases such as carbon dioxide. The product may be separated from the propellant by using an inner bag to contain the product, or by placing a piston in between the liquid product and the gaseous propellant.

Aerosol cans are compatible with the aluminium recycling process, although they are not often included in recycling programs because of safety concerns. When aluminium recyclables are compacted and baled at a material recovery facility (MRF), an aerosol can may rupture and allow the propellant to escape and expand rapidly. If a hydrocarbon-based propellant is used, it may ignite during this process. For these reasons, some recycling programs prohibit aerosol cans from collection systems and remove any aerosol cans that are unintentionally collected.

Furthermore, some aluminium reprocessors are hesitant to purchase a bale of aluminium scrap that contains aerosol cans, due to the safety concern of a pressurized aerosol can creating an explosion when added to the furnace.

Because most aluminium aerosol cans are used for personal care products that are intended for use near or on a person’s face, they usually do not contain flammable hydrocarbon-based propellants.

Most aerosol cans are constructed from a 1000-series alloy and are compatible with the reprocessing operation in which 3000-series aluminium is created.

It is very important that the valve and cap are removed from the aerosol can, as they usually contain plastic and steel components that would be problematic in the reprocessing operation.

The treatment of Pre-Consumer aerosol waste is ongoing and in compliance with relevant Regulations.

Post-Consumer Aerosol Can Waste is the subject of an AMA study – likely to be published late 2015

**Developments:**
- **Light Weighting**: ongoing review of resource utilisation
- **Trend to Smaller Sizes**: especially in the shaving creams and ladies deodorants categories
- **Product Diversification**: Wet shampoos to Dry shampoos cuts energy requirements for heating water – dry aerosol shampoos reflect a new environment friendly trend
- **Propellant Development**: International solutions current going to market with either environment friendlier propellant (USA) or compressed air option (UK)
Aerosol cans are compatible with the aluminium recycling process.

Screw Tops

Aluminium screw tops create some problems in the aluminium recycling process. The 5000-series alloy of which they are constructed is very similar to the alloy used in aluminium beverage can tops and pull tabs, so the reprocessing operation is designed to accommodate them. However, due to their small size, loose caps may be screened out of co-mingled recyclables and may never reach the reprocessing plant. In addition, the plastic insert which aids cap sealing is seldom extracted and this “composite” nature creates problems in the control of the aluminium melting process.

Trays and Foil Containers

Aluminium trays are semi-rigid structures that are made from aluminium sheet by a type of impact extrusion process. They are usually designed for use in conjunction with a lid. They may be constructed for use with a plastic snap-on lid or a metalized piece of rigid paperboard as a lid.

Because aluminium trays are usually made from a 1000-series or 3000-series alloy, they are metallurgically compatible with the aluminium reprocessing operation. However, because they are fairly flat and are susceptible to becoming flattened during the collection process, they are often mistakenly sorted with paper products. Also, depending on the thickness of the tray, an aluminium tray may oxidize and reduce their contribution to a melted batch of recycled aluminium.

Foil Wrappers and Household Foil

Aluminium foil is simply defined as any aluminium sheet that is less than two millimetres thick. Aluminium foil is made from the 1000-series alloy, which is entirely compatible with the reprocessing operation. Nevertheless, aluminium foil is too thin to melt in many furnaces. Because of this, some reprocessors are hesitant to buy bales of collected aluminium containing appreciable amounts of aluminium foil.

Furthermore, because aluminium foil is commonly used in contact with food, it may be rejected from recycling programs on the basis of health concerns. It is recommended that foil is wadded together in a ball of at least five centimetres before it is collected.

Composite Blister Packs

A composite blister pack consists of a flat thermoformed piece of plastic that contains a number of shallow, single-serving reservoirs, backed by a thin layer of aluminium foil. To dispense a serving, the user pierces the aluminium backing and peels it off, exposing one of the reservoirs.

Blister packs are an excellent example of the use of aluminium with other materials to protect sensitive materials such as medicine but as they are so thin they cannot be effectively recycled.

Metallised Film and Paper

Metallizing is a process in which an extremely thin layer of vaporized aluminium is applied to a substrate (paper or polymer) in a vacuum using either the vacuum or the transfer metallizing process. For vacuum metallised paper, the aluminium is deposited onto paper treated with a thin coat of lacquer, and then sealed with a top coat of primer.

Metallizing may also be applied on plastic film (oriented polypropylene [OPP] or polyester) to create metallised films.

Metallised films may commonly be referred to as met-poly film or OPP metallised film. Because the addition of aluminium to the polymer layer in these metallised films provides both barrier properties and enhanced decorative options, metallised films are frequently combined with paper packaging to form a laminate package. Multiple sandwiched layers of polymer film and aluminium are used in chocolate and sweet wrappers.

This product cannot be effectively recycled.

Related Design For Recycling Issues

Inks and Lacquers on Aluminium Packaging

Most aluminium containers, and nearly all aluminium beverage containers, are labelled by applying different colours of ink directly to the metal surface. For aluminium beverage containers, inks and lacquers are typically applied to the walls of the container body and then baked on in a furnace. Clear protective lacquers are usually applied to both the inside and the outside of aluminium container.

Inks and lacquers are not problematic in aluminium recycling operations. After a load of collected aluminium scrap arrives at a reprocessing plant, it is shredded and then heated in a furnace to burn off the inks and lacquers. The inks and lacquers will in fact contribute energy to the de-coating process as they burn off. Any coating that does not burn off in the de-lacquering kiln will be separated from the aluminium melt in the melting furnace, where the coating will migrate to a layer of impurities that floats atop the metal. This layer, termed “black dross” once it solidifies, generally does not have any beneficial uses.

Radio Frequency Identification (RFID) Tags

Radio frequency identification tags are affixed to packaging and used for automatic identification and data collection purposes. Similar in purpose to a bar code used to track inventory, a RFID tag consists of layers of paper, plastic (PET), and adhesive sandwiching a metal foil antenna or conductive ink (aluminium, copper, or silver) and may even include a computer chip or battery.

RFID tags should not be problematic in aluminium recycling. The antennae are typically made from aluminium or copper, which are metallurgically compatible with the 3000-series aluminium alloys (the 3000-series aluminium alloy uses copper as an alloying element).

Any paper or plastic component of an RFID tag will be thin enough to flash off in the melting furnace.
# Guideline Table for Aluminium

<table>
<thead>
<tr>
<th>Green Guidelines</th>
<th>Orange Guidelines</th>
<th>Red Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beverage can</strong></td>
<td>World's most recycled packaging</td>
<td>Closures should be removable and removed prior to recycling</td>
</tr>
<tr>
<td><strong>Bottle</strong></td>
<td>As for beverage can</td>
<td></td>
</tr>
<tr>
<td><strong>Rigid container (sardine type)</strong></td>
<td>Recycles well even when mingled with beverage cans</td>
<td></td>
</tr>
<tr>
<td><strong>Collapsible squeeze tubes</strong></td>
<td>Recycles well even when mingled with beverage cans</td>
<td>If a plastic closure is used it should be removed prior to recycling</td>
</tr>
<tr>
<td><strong>Aerosol can</strong></td>
<td></td>
<td>Valve and caps must be removed and containers depressurised – if this is done it as &quot;green&quot; product</td>
</tr>
<tr>
<td><strong>Trays and foil containers</strong></td>
<td>Recycles well</td>
<td></td>
</tr>
<tr>
<td><strong>Foil wrappers and household foil</strong></td>
<td>Recycle well in the heavier grades</td>
<td>Very thin foils provide excellent ‘reduce’ benefits but are not easily recycled</td>
</tr>
<tr>
<td><strong>Composite packaging types using aluminium – multi laminate cartons</strong></td>
<td></td>
<td>Refer to Product supplier as these products can only be recycled with dedicated facilities</td>
</tr>
<tr>
<td><strong>Composite blister packs</strong></td>
<td></td>
<td>The aluminium component cannot be recovered in an aluminium recycling operation</td>
</tr>
<tr>
<td><strong>Metalised film and paper</strong></td>
<td></td>
<td>The aluminium component cannot be recovered in an aluminium recycling operation</td>
</tr>
<tr>
<td><strong>Plastic beverage cans (aluminium end)</strong></td>
<td></td>
<td>As the plastic is dominant it is sorted as plastic and the aluminium is unlikely to be recycled</td>
</tr>
</tbody>
</table>
## Guidance on labels, inks and components

<table>
<thead>
<tr>
<th>Material</th>
<th>Green Guidelines</th>
<th>Orange Guidelines</th>
<th>Red Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inks and lacquers</strong></td>
<td>No problem – aluminium is de-coated before melting and inks and lacquers contribute their own energy to the process</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rigid plastic</strong></td>
<td></td>
<td>Beer ‘widgets’, pumps, nozzles, resealable can closures should be used with caution as collection rates drop because of the lower price offered by dealers</td>
<td></td>
</tr>
<tr>
<td><strong>Plastic shrink labels</strong></td>
<td></td>
<td>The plastic will not be recovered – it will add some energy to the recycling process</td>
<td></td>
</tr>
<tr>
<td><strong>Screw top closures</strong></td>
<td>Plain caps when separated fully recyclable</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Wine bottle capsules and screw tops</strong></td>
<td>Modern glass recycling deals with these so no problem</td>
<td>Caps with plastic inserts</td>
<td></td>
</tr>
<tr>
<td><strong>Peel away closures laminated with paper/plastic</strong></td>
<td></td>
<td></td>
<td>Aluminium component is unlikely to be recovered</td>
</tr>
</tbody>
</table>
General introduction

“There aren’t many industries around that can aspire to being genuinely sustainable. The pulp and paper industry is however one of these. It is inherently sustainable.”

Johnathan Porrit Chairman 2000-2009 UK Sustainability Development Commission

For more information supporting this remarkable statement from an eminent person in Sustainability, please visit the PAMSA website www.thepaperstory.co.za.

PAMSA (Paper Manufacturers Association of SA) promotes the interests and efforts of the SA pulp and paper industry and concentrates on three broad areas - forestry, paper and paper recycling.

PRASA (Paper Recycling Association of SA) is allied to PAMSA. It seeks to promote a culture of recycling and drives education and awareness campaigns aimed at informing the public about the recyclability and renewability of paper.

Paper recycling started in SA way back in 1920 and has consistently reflected a growth trend to over one million tonnes per annum as per the chart alongside. In 2014 the recycling rate in SA was 64% of recoverable paper.

To support this, the paper industry has invested over R800m in infrastructure (excluding paper machines to make waste paper) and annual collection and support costs for recycling of close to R1.5 billion.

Interesting Resources:

www.thepaperstory.co.za
www.prasa.co.za
The process

All manufactured paper is 100% recyclable, such as:

- white office papers, shredded papers
- magazines, including glossy magazines
- brochures
- newspapers
- corrugated cardboard
- cardboard boxes such as cereal boxes
- liquid board packaging (aseptic cartons) – milk and juice cartons

Paper only becomes non-recyclable when:

- heavy foils are added to it (i.e. gift wrap; cards)
- glues are added e.g. ‘stick-it’ notes
- wax coating, foil linings or laminates are added to boxes
- plastic protective layers are added e.g. cement bags, dog food bags, disposable nappies

Contaminants or more importantly “non-recyclable materials” such as those indicated above can affect the reprocessing of the paper and it is for this reason that ideally paper should be kept free from such materials.

Considerable research is being done in SA to try to deal with some of these materials. Ideally all players within the paper chain including packaging converters and printers, should be mindful of the current constraints.

Uses for recovered paper

Generally, recovered paper is used to make different grades of paper.

Paper waste is separated into 16 different categories which are listed in the Appendix at the back of this section. This sequence may vary from time to time. To optimise the waste-supply chain it is recommended that larger paper users separate the paper into these streams.

The separated waste paper is fed onto conveyors where obvious contaminants (e.g. metals, rubber etc) are removed. The waste paper is then fed into a hydropulper to produce pulp which is then passed through a variety of screens to extract other contaminants before being delivered to the paper machine.

Paper fibre tends to shorten each time it is recycled and after 5 to 7 times this will pass through the sieves. It is possible however, that some recovered paper will be re-processed more than 7 times without any negative impact.

<table>
<thead>
<tr>
<th>Grades</th>
<th>Recycled Into</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrugated boxes</td>
<td>New corrugated boxes</td>
</tr>
<tr>
<td>Newspapers and magazines</td>
<td>Newspaper</td>
</tr>
<tr>
<td>Office paper, newspaper, magazines,</td>
<td>Bath tissue products. Kitchen and industrial paper toweling</td>
</tr>
<tr>
<td>printer off-cuts</td>
<td></td>
</tr>
<tr>
<td>Office paper, corrugated boxes,</td>
<td>Carton board – cereal boxes, soap carton</td>
</tr>
<tr>
<td>newspaper, carton board trims,</td>
<td></td>
</tr>
<tr>
<td>printer off-cuts</td>
<td></td>
</tr>
<tr>
<td>Newspaper, carton board trims</td>
<td>Moulded paper products i.e. egg boxes</td>
</tr>
<tr>
<td>Liquid board packaging (aseptic</td>
<td>75% - paper board 25% Poly/al – various plastic injection moulded products</td>
</tr>
<tr>
<td>cartons)</td>
<td></td>
</tr>
</tbody>
</table>
**Ink Coverage**

For white paper which is largely used for tissue products or blended into fine paper production, the mills have de-inking plants which can deal with a normal amount of ink coverage. As with other contaminants, excessive ink coverage can cause bottlenecks or interruptions in production. Heavily inked papers will be recycled but as a lower grade paper.

**Adhesives**

The system deals with water-based adhesives without difficulty, but latex/hotmelt adhesives can stick to the cylinders on the paper machines, causing holes in the paper produced. Such contaminants are known as 'stickies'. This is more serious for lightweight papers and tissue.

Some of the paper mills have upgraded their equipment to deal with the adhesives (hotmelt glues) found in spines of magazines but these could be a problem for smaller paper producers.

**Wet-strength Additives**

Certain papers (e.g. potato sacks) contain additives to prevent the paper breaking up in moist conditions. These are not recyclable as the fibres cling together in the hydropulper and are avoided by South African paper mills.

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**Liquid Board Packaging**

Milk, juice and certain food cartons are made up of a combination of paper board, polyethylene and aluminium. In most cases paper board is the dominant component comprising at least 75% of the laminated board packaging. The packaging is being recycled through a hydro pulping process whereby the fibre is separated from the Poly/Al. The fibre is then used to manufacture recycled paper board for various end uses. The Poly/Alu, including the closures and straws, is processed further into various plastic injection moulded products.

**Free Film Liners/Wax and other Laminations**

These are not recyclable in the normal process and most mills will not buy this material. Tetra Pak, in partnership with Gayatri Paper Mills has started recycling liners and wax materials. Other poly-lined materials are exported. Extensive research by the various centres of innovation for packaging design (e.g. University of Stellenbosch and UKZN) is continually being done to replace liners and wax with recyclable barrier coatings e.g. banana boxes.
## Guideline Table for newspapers, magazines, envelopes, etc

This chart is a guide only as specifications of acceptability do differ from mill to mill.

<table>
<thead>
<tr>
<th>Tinted Paper</th>
<th>Pastel Colour</th>
<th>Heavily dyed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inserts in Magazines</td>
<td>Same Paper</td>
<td>Different paper types</td>
</tr>
<tr>
<td>Inks</td>
<td>Water Based</td>
<td>Excessive coverage</td>
</tr>
<tr>
<td>Adhesives</td>
<td>Water Based</td>
<td>Window carbonless papers Non-cellulose envelopes</td>
</tr>
<tr>
<td>Laminates on Envelopes</td>
<td>Same Paper</td>
<td>Water Based</td>
</tr>
</tbody>
</table>

### Corrugated Boxes

<table>
<thead>
<tr>
<th>Adhesives</th>
<th>Water Based</th>
<th>Latex/Hotmelt Self Adhesive labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inks</td>
<td>Containing heavy metallic</td>
<td></td>
</tr>
<tr>
<td>Laminations</td>
<td>Polycoat Wax</td>
<td></td>
</tr>
</tbody>
</table>

### Other Packaging

<table>
<thead>
<tr>
<th>Adhesives</th>
<th>Water based</th>
<th>Latex/Hotmelt Self Adhesive labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laminates/additives</td>
<td>Liquid Packaging Board Cartons</td>
<td>Wet strength paper Polycoat* Wax* Sacks containing free film</td>
</tr>
<tr>
<td>Features</td>
<td>Windows</td>
<td></td>
</tr>
<tr>
<td>Ream Wrap</td>
<td>Polycoat*</td>
<td></td>
</tr>
</tbody>
</table>

---

Tetra Pak, in partnership with Gayatri Paper Mills has started recycling liquid board packaging.
Paper Grade Definitions for Recycling

It is recognised that specific deals between buyer and supplier for standard grades with special specifications will still be necessary to meet individual requirements.

Collected paper segregated from refuse sorting stations is not suitable for use in the paper industry, due to it being contaminated by other refuse, which affects the quality.

It is recommended that the standard is used at all industry levels. It secures the quality of the recovered paper supply to the paper mills.

This list of South African Standard Grades of Recovered Paper and Board gives a general description of the standard grades by defining what they do and do not contain.

Out-throws

The term out-throws is defined as all papers that are so manufactured or treated or are in such a form as to be unsuitable for consumption as the grade specified.

Prohibitive Materials

Anything which is not paper or paperboard and if included in the recovered paper may during processing cause damage to machines or interruptions to production.

Specific examples include:

Moisture Content in Recovered Paper & Board

Recovered paper and board will in principal be supplied with moisture of not more than the naturally occurring level – where the moisture content is higher than 10% on paper and 12% on kraft/board (of air dried weight), the additional weight in excess of the allowed percentage may be claimed back.

Method of Testing & Sampling

The equipment to be used for testing is either:
- Emco AP 500 hand gauge (or equipment with similar specifications).
- Oven dry method.
- Aquabouy

In both cases a random representative sample will be taken and subject to testing by one or other of the above methods as agreed between buyer and seller.

When new or advanced technology becomes available these procedures may change and will be communicated by way of revised schedule.
Paper Grade Definitions

Mixed Paper [CMW]
A mixture of various grades of paper and board without restriction on fibre content.
Prohibitive materials allowed - 1%
Total out-throws may not exceed - 10%

Cartonboard Cuttings [IMW]
Consists of new cuttings of paperboard as are used in the manufacture of folding paper cartons and similar boxboard products.
Prohibitive materials allowed - 1%
Total out-throws may not exceed - 2%

Mechanical Grades

Special News [SN]
Consists of newspaper, magazines and sorted graphic paper from Kerbside and other post consumer collections. All kraft paper must be removed.
Prohibitive materials allowed - 1%
Total out-throws may not exceed - 3%

Over Issue News [FN]
Consists of over run unsold newspapers containing not more than the normal percentage of inserts, no flexographic printed material allowed.
Prohibitive materials allowed - none permitted
Total out-throws may not exceed - 1%

Magazine [SBM]
Consists of unsold magazines and trims from magazine printers including catalogues, brochures with or without latex bindings. May contain up to 10% of uncoated news type paper.
Prohibitive materials allowed - none permitted
Total out-throws may not exceed - 2%

Special Magazine [SSBM]
Unsold magazines and trims from magazine printers, including catalogues, brochures without latex bindings. May contain a small percentage of news type paper.
Prohibitive materials allowed - none permitted
Total out-throws may not exceed - 2%

High Grades

White One [W1]
Consists of unprinted white woodfree paper or board, off cuts or shavings free from water insoluble matter.
Prohibitive materials allowed - none permitted
Total out-throws may not exceed - none permitted

Heavy Letter One [HL1]
Consists of white printed or unprinted sheets, shavings originating from printers or office records. This grade must be free of heavily printed or coloured stock and non water soluble adhesives.
Prohibitive materials allowed - none permitted
Total out-throws may not exceed - 2%

Heavy Letter Two [HL2]
Consists of pastel coloured printed or unprinted sheets, shavings and cuttings originating from printers or office records. This grade must be free of heavily printed or coloured stock and non water soluble adhesives.
Prohibitive materials allowed - 1%
Total out-throws may not exceed - 2%

New Corrugated Kraft Waste [K3]
Consists of new corrugated cuttings, sheets and unused boxes as generated by corrugating convertors having liners of kraft or test liner.
Prohibitive materials may not exceed - none permitted
Total out-throws may not exceed - 2%

Unused Kraft Bags [K1]
Consists of new kraft multi wall bag cuttings, sheets and misprint bags, free of stitched papers, poly liners and wet strength paper.
Prohibitive materials may not exceed - none permitted
Total out-throws may not exceed - 2%

Kraft Grades

Corrugated Containers [K4]
Consists of corrugated containers having liners of kraft or test liner.
Prohibitive materials may not exceed - 1%
Total out-throws may not exceed - 5%

Liquid Board Packaging [LBP]
Used or unused liquid packaging boards including used PE – coated liquid packaging board (with or without aluminium content). Containing a minimum of 50% by weight of fibres and the balance being aluminium or coatings.
Prohibitive materials may not exceed - none permitted
Total out-throws may not exceed - 3%

Telephone Directories [TD]
Consists of clean telephone directories printed for or by telephone directory publishers.
Prohibitive materials may not exceed - none permitted
Total out-throws may not exceed - 2%
Plastics

General principles for plastics recycling
Polyethylene Terephthalate (PET)
High Density Polyethylene (PE-HD)
Polyvinyl chloride (PVC)
Low Density Polyethylene (PE-LD)
Polypropylene (PP)
Polystyrene (PS)
Biodegradable Plastics
Appendix for plastics material identification
Appendix for plastics density range
Appendix for plastics compatibility matrix
Appendix for plastics systematics
General principles for plastics recycling

Sorting, processing and recycling systems make a significant difference to the efficacy of plastics recycling and these differ around the world. For example, in the case of sorting, techniques which facilitate material identification according to the kind of plastic with the aid of the near-infrared process (NIR spectroscopy) are being used with increasing frequency in other parts of the world. In South Africa, sorting is mainly done by hand and this section reflects SA conditions.

Shredding and granulating equipment is used to reduce the size of the product. The flakes are separated in the water-based washing process. The objective is to clean and separate the different material fractions or types of plastics. These processes rely on the differences in the density of the materials for separation in water. Magnetic and inductive metal separators are also used. Materials which cannot be separated, or which can only be separated partially, impair the quality of the recyclate, leading to lower proceeds.

Special requirements

Sorting, processing and recycling requirements are based, amongst others, on the following criteria:

a. Material combination and selection,
b. Separability of composite materials,
c. Ease of emptying and
d. Labels, printing inks and adhesives used.

Material combination and selection

The use of one sort of plastic for a pack is the optimum solution. The recycling industry understands “sorting” as separating a PE-HD from a PE-LD product, for example. Such packs can be separated homogeneously during sorting and prepared in the subsequent processing steps.

If a combination of different kinds of plastics is necessary, plastics with different densities (a plastic with a density of less than one and a plastic with a density of more than one) are acceptable for recycling since they can easily be separated in water during the standard recycling process.

If a plastics pack consists of different types of plastics which cannot be separated with water, the plastics types should at least be compatible. A matrix for evaluating compatibility is attached and explained in Appendices at the end of this section.

Where different components can be separated manually, such information should be printed on the pack to invite the consumer’s participation, e.g. remove shrinklabel before discarding. The combination of different types of plastics within the same density range, e.g. PE and PP or PET and PVC, is not favouring recycling. See Appendices at the end of this section for more information on densities.

All plastics must be marked with the correct material identification code.

Separability of composite materials

If a piece of packaging consists of several parts, these should be manufactured all from the same plastic material wherever possible. If this is not feasible, it is preferable to select designs which disintegrate into components of different density during mechanical shredding or granulating which can subsequently be separated in the washing stage.

Designs with different materials that cannot be separated mechanically should be avoided wherever possible. If a composite material is necessary on account of the function to be fulfilled by the packaging (e.g. to achieve certain barrier properties), thin layers should be given preference, for instance, vapour-deposition. Vapour-deposition does not impair recyclability. However, thicker layers lead to coating residue which impairs the quality of recyclate.

Ease of emptying

It should be possible to empty a pack so that only very little product residue is left. This simplifies processing and recycling of the plastic packaging. Suitable design measures can help to promote ease of emptying. These include smooth surfaces, flexible packs that can be squeezed until they are completely empty, such as those already in use as refill packs, or packs that are suitable for upside-down storage.

Chemical containers should be triple rinsed and cut in half before being transported to recyclers to ensure that the recycler doesn’t have to deal with any substantial amounts of hazardous chemicals on site.
These include inks containing heavy metals. Inks in the interest of good manufacturing practice.

Hazardous substances should be avoided in printing lacquers and coatings, should be minimised. Use of decorative or protective finishes like foil, process.

During the subsequent product manufacturing problems such as surface defects and pinholes be carried over into the recycled plastic causing washing process. Some paper label fibres can.

Paper labels should not delaminate or pulp in the water-soluble adhesives. Paper labels are acceptable if they are attached with water (sanitary sector), in mould processes are.

If the products frequently come into contact with water impervious (a sanitary sector), mould processes are optimal as long as the same type of plastic is used.

Paper labels should not delaminate or pulp in the water-soluble adhesives. Paper labels should not delaminate or pulp in the water-soluble adhesives.

Un-pigmented polymer has the highest recycling value and therefore the widest variety of end uses – therefore use of un-pigmented film and containers is preferred to pigmented packaging.

Strongly coloured plastics have a much lower value for recycling than non-pigmented plastics. Solidly printed plastic films and films with high ink coverage cost more to recycle and the recyclate have a lower value.

The amount of colour should be minimised as much as possible within the constraints set by technical considerations, branding and consumer acceptance. Where use of colour is necessary, designers should consider alternative approaches such as sleeves or wrap around labels that can be removed prior to recycling. Avoid direct printing onto un-coloured plastics.

ADDITIVES

The use of additives should be kept to an absolute minimum as pure polymers are recycleable but compounds and modified materials not necessarily. Lately, the use of cos-saving fillers like CaCO3, has turned perfectly recycleable plastics products into the un-recycleable category. High levels of fillers increased the product density to levels bigger than one where the products will no longer separates with its kind during mechanical recycling.

Sleeves

Use of a material of a different type for the sleeve offers the opportunity to colour and decorate the surface of the container to a very high percentage whilst avoiding colour contamination of the main material.

More details are given in the Exclusion List for Printing Ink and Related Products which is used by the national association members of the European Council of Plant, Printing Ink and Artists Colours Industry (CEPE). A frequently updated list is available in English, German and French on the Internet at www.cepe.org.
Polyethylene Terephthalate (PET)

General

PET is extensively used for bottles but is also used in other packaging formats, e.g. thermoformed sheet for trays and punnets, strapping tapes and transit packaging in the form of glass reinforced pallets.

As explained earlier, these guidelines are driven by the requirements of the mechanical recycling process. In the future, some of the current restrictions (especially for barriers, opacity and colour) may be relaxed as new plants come into commercial operation.

Materials of different densities are to be used to facilitate the separation of incompatible materials during the washing process. Different types of plastic with the same density ranges should be avoided. Components of the pack that are not compatible with PET should have a density of less than 1 g/cm³.

Interesting Resources:

- www.petco.co.za
- www.plasticsinfo.co.za
Material and Material Combinations

Contaminants which generate acidic compounds during extrusion cause problems when recycling PET, as these catalyse ester depolymerisation reactions, decreasing intrinsic viscosity. A range of contaminants including PVC, rosin acids from label adhesives and EVA cap liners can act as sources of acids. PVC contamination is a potentially major problem as the similar appearance and overlapping range of densities make the two polymers difficult to separate. PET melts between 250°C and 260°C, and at this temperature PVC begins to decompose producing HCl. The presence of very low levels of PVC (ca 50 – 200 ppm) in recycled PET results in measurable deterioration in chemical and physical properties and can render large amounts of PET useless for most recycling applications. For this reason, the use of PVC components of any kind with PET containers should be scrupulously avoided. These components generally include, but are not limited to closures, closure liners, labels, sleeves and safety seals.

Other types of PET that share the same material identifier may cause problems in separation and conventional recycling, e.g. PETG. There is some confusion in the market place about the material identification code for PETG and it is sometimes marked with a number 1 as well. PETG should be listed under the number 7 materials.

Use of PLA (a biodegradable material) with PET should be avoided as the polymers are incompatible and not readily separable (both have a density of more than 1 g/cm³). The presence of very low levels of PLA in PET causes haze and a deterioration of physical properties with the recycled PET. In addition, PLA causes processability problems in the drier as it melts at the temperature at which PET is dried.

Blends of PET with other polymers are undesirable unless they are compatible with PET recycling.

Inclusion of nucleating agents, hazing agents, fluorescences; scavengers and other additives for visual and technical effects should be examined on a case by case basis for their impact on the overall plastic recycling stream. Such additives which cause the PET to discolour or cause haziness should be avoided unless means are readily and economically available to minimise their effect.

Barriers and Coatings

Where a composite material is necessary, consideration should be given to the use of thin layers (e.g. Nylon or vapour deposition). EVOH as a potential barrier material is not recommended.

As indicated previously, if use of any non-recommended material combination is still desired, the user may arrange for more definitive compatibility evaluation tests to be carried out.

Product manufacturers and their suppliers would need to ensure that, before launching onto the market, levels employed are minimised and that they have data to show that the proposed packaging provides a recycle that satisfies all technical requirements (especially discolouration and haze) and that recyclers in general can achieve the separation efficiencies required.

Alternatively, where performance enhancing barrier layers are used which could interfere with current recycling, for example in PET beer- and wine bottles, it is important to ensure that the container is easily distinguished and sorted from conventional PET bottles.

Clear plasma coatings in general cause no recycling issues, although use of high levels of carbon should be avoided. Other external coatings (e.g. O₂ or CO₂ barriers) can cause issues. To be acceptable the barrier needs to flake off the PET and be efficiently removed during reprocessing. Designers and converters need to select the correct combinations.

Colour

Clear bottles have the highest value. Light blue bottles are also acceptable as they can be blended in small amounts with clear bottles. Green and brown bottles are also recycled but have a much lower value than clear bottles. Designers are encouraged to consider alternatives (i.e. sleeves) if colour is necessary.

Avoid direct printing onto PET. Presently all direct printing and decoration contaminates recycled PET in conventional recycling methods and discours the base material. Colour and printing (other than date coding) should therefore be confined to labels.

Closures and closure liners

Ideally, all closures and closure lines should be recycled as well. No PET closures on PET bottles, ideally PP or PE-HD closures to be used. Avoid metal caps as they are difficult and costly to remove.

Labelling and label adhesives

Sleeves and safety seals should be designed to completely detach from the container.

Adhesives that are water soluble (or dispersible) at 60 - 80 degrees Celsius and hot melt alkali soluble adhesives are the most readily removed during the recycling process. Paper labels should not delaminate in the washing process. PE and PP labels are preferred. The use of PET sleeves and labels with PET bottles is also to be avoided. Although made of the same material, PET sleeves and labels are usually highly pigmented and cannot be easily separated.

For PET recycling, different types of plastic with the same density ranges should be avoided.

5) If the adhesive or any residual adhesive is not removed from the plastic surface, small particles such as plastic dust, paper, fibres, sand, etc. may stick to the plastic and cause impurities in the recycled material. Furthermore, residual adhesive can decompose during the subsequent melting process, leading to discoloration of the material and undesirable changes in the mechanical properties. Both factors limit the usefulness of recycled material to low grade final applications and consequently reduce its economic value.

Sleeves and labels should be designed to completely detach from the container.
### Guideline Table for PET Bottles and Jars

<table>
<thead>
<tr>
<th><strong>Green Guidelines</strong></th>
<th><strong>Orange Guidelines</strong></th>
<th><strong>Red Guidelines</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Colour</strong></td>
<td>Clear; light-blue; green</td>
<td>Other transparent colours</td>
</tr>
<tr>
<td><strong>Labels</strong></td>
<td>Materials with densities less than 1 g/cm³ like PE, PP, BOPP, EPS;</td>
<td>Paper² labels; Metallised labels⁴</td>
</tr>
<tr>
<td><strong>Sleeves, including tamper evident sleeves</strong></td>
<td>Materials with densities less than 1 g/cm³ like PE, PP, BOPP, EPS;</td>
<td>Paper² labels; Metallised labels⁴</td>
</tr>
<tr>
<td><strong>Barriers and Coatings</strong></td>
<td>Thin layers</td>
<td>External Coating; PA (3 layers); Clear plasma coating</td>
</tr>
<tr>
<td><strong>Additives</strong></td>
<td>Materials with densities less than 1 g/cm³ like PE, PP, BOPP or EPS, foamed PET, foamed PETG;</td>
<td>O₂ scavengers; UV stabilisers; Acetaldehyde blockers; Nanocomposites</td>
</tr>
<tr>
<td><strong>Caps &amp; Closures</strong></td>
<td>Materials with densities less than 1 g/cm³ like PP, PE-HD, PE-LD;</td>
<td>Materials with densities more than 1 g/cm³ like steel, Al, PS, PVC, PET; Thermosets, e.g. PF</td>
</tr>
<tr>
<td><strong>Cap Liners</strong></td>
<td>Materials with densities less than 1 g/cm³ like PE-HD, PE-LD; PE-E;</td>
<td>Materials with densities more than 1 g/cm³ like PVC, EVA, Al</td>
</tr>
<tr>
<td><strong>Seals</strong></td>
<td>Materials with densities less than 1 g/cm³ like PE-HD, PE-LD; PE-E;</td>
<td>Silicone (provided the density is less than 1 g/cm³)</td>
</tr>
<tr>
<td><strong>Direct Printing</strong></td>
<td>Avoid direct print onto PET bottles or jars unless production or expiry date</td>
<td>Printing onto darker materials</td>
</tr>
<tr>
<td><strong>Adhesives</strong></td>
<td>No adhesives on body; Water-soluble adhesives; Hot melt alkali adhesives</td>
<td>Non-water soluble adhesives; Hot melt adhesives;</td>
</tr>
<tr>
<td><strong>Inks</strong></td>
<td>Good manufacturing practice – excluding heavy metal containing inks</td>
<td>Urethane-based printing inks</td>
</tr>
<tr>
<td><strong>Residual content</strong></td>
<td>Residual content of less than 1 vol.-% (up to 1 litre); Residual content of less than 0.5 vol.-% (larger than 1 litre)</td>
<td>Residual content of more than 1 vol.-% (up to 1 litre); Residual content of more than 0.5 vol.-% (larger than 1 litre)</td>
</tr>
<tr>
<td><strong>Other components, e.g. handles, dispensers, etc.</strong></td>
<td>PE-HD; PP; uncoloured PET</td>
<td>PVC; RFID tags; Non-plastic components</td>
</tr>
</tbody>
</table>
PET trays and blister packs

Trays: Because of great difficulties in identifying and separating the different substrates, there is very little recycling of this form of post consumer packaging in SA. From a recycling perspective, moulds that have a specific polymer logo should not be used to make products with other substrates. PET trays and blister packs contain approximately 10% of the PET waste stream, but are not currently recycled in South Africa. This will be addressed in the future. Small volumes. Although not currently being recycled, packaging designers should still incorporate all the aspects to render the tray recyclable.

Material and Material Combinations

One particular immediate difficulty that will need to be faced for increased recycling levels is the widespread use of PET+PE multi-layers, e.g. in the processed meat sector. As already indicated, use of mono-materials or mixed materials of the same type are the materials of choice from a recycler's point of view. As with other PET packaging formats, it is vitally important that contamination by PVC is avoided. PVC trays and blister packs contaminate the PET tray and blister stream and every effort needs to be made to try and ensure that such contamination is avoided either at design stage and/or at the recycling stage.

Closures and closure liners

The plastic lid must be an integral part of the tray or at least the same plastic as the main body. In principle, aluminium lids are acceptable on PET tubs and trays as long as they peel off the container with the adhesive sticking to the lid. Coated paper lids make separation very difficult.

Colour

Ideally, tubs and trays should be clear or colourless. Barriers and coatings can be introduced via thin vapour-deposition coatings. EVOH and PA barriers are undesirable for recycling.

Labelling and label adhesives

Labels have a negative effect on recycling especially if they cannot be removed easily in water. Even if the labels can be separated, adhesive residue is difficult to remove significantly impairs the quality of the recyclate. Combinations of different plastic kinds with a similar specific density, such as the combinations PET and PVC, and combinations of plastics with non-plastics render the recycling unfriendly.
High Density Polyethylene (PE-HD)

General

Applications using colourless polyethylene have the highest recycling value; therefore use of unpigmented containers is preferred. Coloured containers, tubes and films are acceptable.

For efficient separation and removal in conventional recycling with water-based separation processes, parts of the packaging system that are not compatible with PE-HD should have a density of more than 1 g/cm³.

Some applications require the use of additional barrier layers for specific applications. The use of non-polyethylene layers should be minimised (to maximise polyethylene yield and reduce potential contamination and separation costs), but when required they should be compatible with or easily separable from polyethylene in conventional recycling systems. Current PE-HD recycling systems can tolerate the use of low levels of EVOH layers. Nylon-based barrier layers cannot be tolerated, particularly if the layers cannot be readily separated from the PE-HD in conventional recycling systems. In all such cases their content should be minimised to the greatest extent possible to maximise PE-HD yield and reduce potential contamination and separation costs. PVDC barriers should be avoided.

PE-HD packaging must be marked with a number 2 material identification code.

Additives

The use of additives and fillers such as calcium carbonate, talc etc. in concentrations that alter the density such that they cause the PE-HD to sink in water or alter the properties of the regrind, are undesirable and should be avoided. For this reason, the PE-HD density should be kept below 0.995 g/cm³.

Other Components

Components should be made of PE-HD or PE-LD or should be designed in such a way that they separate from the PE-HD during granulation and can be removed during the washing process, i.e. the density should be more than 1 g/cm³.

When components are made from polyethylene, they need to be unpigmented or at least the same colour as the main pack to be optimum recycling friendly.

Interesting Resources:

www.plasticsinfo.co.za
world.plasticrecyclingSA.co.za
Material and Material Combinations

PE-HD bottles should be unpigmented, single polymer without any multi-layer construction.

The principal polymer contaminant of recycled PE-HD is PP from bottle caps and bottles. Both PE-HD and PP are opaque and less dense than water and consequently difficult for recyclers to separate. PP has a higher melting point (160 - 170°C) than PE-HD at 130°C and does not disperse readily in the PE-HD recyclate mix. PP contamination can limit the recycled PE-HD to lower value applications. In general, a level of PP contamination up to 5% can be tolerated in the total mix. Higher levels can only be tolerated for some lower specification applications and then it should be limited to below 10%. When designing packaging, it is recommended that PP components are restricted to a maximum of 5% of the overall pack weight to avoid potential end use issues.

PE-HD is very susceptible to contamination from the contents, e.g. pesticides, motor oil, etc. which can result in colour and odour problems. Whilst recyclate derived from milk bottles can result in malodour issues, this should be avoidable using hot wash recycling. PE-HD containers used for mineral oil based products (e.g. motor oil) will smell but more importantly, the oil migrates into the plastic and is not removed during normal recycling. Therefore, recycled oil containers have limited applications in the agricultural market only.

Colour

Unpigmented bottles are preferred. In multi-layer PE-HD bottles, the use of inner layers of the same colour as the outer layer is preferred to maximise recyclability but inner and outer layers of different colours can be tolerated.

Closures

The use of closures that are the same colour as the bottle is desirable (although not essential). Foil safety seals that leave foil or remnants of adhesive on the PE-HD bottle should be avoided.

Labelling

In applications using unpigmented PE-HD, all direct printing other than date coding, used either for product labelling or decoration, presently contaminates the recycled unpigmented PE-HD in conventional recycling systems.

Adhesives that are water soluble (or dispersible) at 60 - 80 degrees Celsius and hot melt alkali soluble adhesives are the most readily removed during the recycling process.

Paper labels should not delaminate in the washing process.

Polyethylene and polypropylene labels are preferred.

Other attachments

The use of any other attachments is discouraged, as they reduce base material yield and increase separation costs. If attachments are added to a bottle, they should be made from either materials that are easily separable from PE-HD in conventional recycling or are compatible e.g. PP, PE-LD or preferably, unpigmented PE-HD.

Use of PP or PE-LD attachments, if necessary, should be limited to less than 5% of the total bottle weight wherever possible as higher percentages can contaminate the PE-HD for many recycling applications.

Where an attachment is essential, like a neck ring on a tamper evident closure, the neck ring must be the same colour as the bottle or must be designed in such a way that it is being removed with the closure.

If pour spouts are added to a bottle they should allow for complete removal of product contents and be designed to leave virtually no product residue when the bottle is empty.

If adhesives are used to affix attachments, they should be water-soluble or dispersible at temperatures between 60°C and 80°C in order to be removed in conventional washing and separation systems.

The use of attachments that contain metallic and other non-plastic components is discouraged and should be avoided.
Guideline table for PE-HD bottles and jars

<table>
<thead>
<tr>
<th>Colour</th>
<th>Colourless; White</th>
<th>Transparent colours; Coloured; Black inner layer; Paper3 labels; Metallised labels4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labels</td>
<td>PE-HD; PE-MD: PE-LD; PE-LLD; PP or BOPP1; sleeves and wraparound or collar labels manufactured from PE-HD</td>
<td>Paper3; PET; PETG; PS; PVC2</td>
</tr>
<tr>
<td>Sleeves, including tamper evident sleeves</td>
<td>PE-HD; PE-MD: PE-LD</td>
<td>PP1; PVC2; Paper3; BOPP</td>
</tr>
<tr>
<td>Barriers and Coatings</td>
<td>No additives that can amend the product density</td>
<td>Limited amounts of additives as long as the overall density remains below 0.995 g/cm3</td>
</tr>
<tr>
<td>Additives</td>
<td>Materials with densities less than 1 g/cm3 like PE-HD, PE-LD;</td>
<td>PE-HD multi-piece caps with sealing rings; PP1; PVC2</td>
</tr>
<tr>
<td>Caps &amp; Closures</td>
<td>Limited amounts of additives as long as the overall density remains below 0.995 g/cm3</td>
<td>Steel; Al; PS; Thermosets</td>
</tr>
<tr>
<td>Cap Liners</td>
<td>PE-HD; PE-LD; PE+EVA; PP</td>
<td>PVC2</td>
</tr>
<tr>
<td>Seals</td>
<td>PE-HD; PE-LD; PP; BOPP</td>
<td>Al; PVC2</td>
</tr>
<tr>
<td>Direct Printing</td>
<td>No direct printing on bottle unless it is production or expiry date</td>
<td>Other direct printing</td>
</tr>
<tr>
<td>Adhesives</td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
<td>PP1</td>
</tr>
<tr>
<td>Inks</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
</tr>
<tr>
<td>Residual content</td>
<td>Residual content of less than 1 vol-% (up to 1 litre); Residual content of less than 0.5 vol-% (larger than 1 litre)</td>
<td>Residual content of more than 1 vol-% (up to 1 litre); Residual content of more than 0.5 vol-% (larger than 1 litre)</td>
</tr>
<tr>
<td>Other components, e.g., handles, dispensers, etc.</td>
<td>PE-HD of the same colour</td>
<td>PE-HD of different colour; PE-LD; PP1; PVC3</td>
</tr>
</tbody>
</table>

Notes:
The content may have an impact on the recycling. Packaging of products such as mineral oil, silicone or silicone based products, pesticides, herbicides, hazardous chemicals have limited applications. Recyclers specialising in chemical containers are equipped to deal with the residual contents only if the containers have been triple-rinsed and cut in half prior to transporting them to the recycler.

1. The total level of PP should be kept below 5%.
2. A limited number of recyclers can tolerate PVC components and for this reason its use is permitted.
3. Acceptable provided labels are attached using water soluble adhesives and are not coated in a manner that prevents separation and removal during reprocessing and secondly. They do not pulp in the wash tank. Paper labels that do not satisfy these criteria should be avoided.
4. PE-HD of different colour; PE-LD; PP1; PVC3

Red Guidelines

Orange Guidelines

Green Guidelines
Trays: Because of great difficulties in identifying and separating the different substrates, there is very little recycling of this form of post consumer packaging in SA. From a recycling perspective, moulds that have a specific polymer logo should not be used to make products with other substrates.

PE-HD trays are fully recyclable and are currently recycled once separated properly.

### Material and Material Combinations

Tubs and dishes are often made of injection grade PE-HD, exhibiting higher melt flow rates than blow moulding grade of PE-HD. Mixing the two types of PE-HD together decreases the value of the mixture. Do not mix PE-HD bottles with PE-HD tubs or dishes. The recycler needs to keep injection- and blow moulding grades separate for optimum results.

### Closures

In principle aluminium lids are acceptable on PE-HD, especially peel-off ones. Adhesives should stay with the aluminium lid.

PE-HD tubs, trays and cups that have a clear or colourless body and where the printed information is presented on the lid are particularly suitable for recycling.

### Labelling

Direct printing is acceptable provided attention is paid to ink types to avoid interference with the quality of recyclate.

Excessive paper content can cause issues during recycling and thus use of paper labels is less desirable. Paper labels that do not satisfy these criteria should be avoided.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Colourless; White</th>
<th>Coloured; Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additives</td>
<td>No additives that can amend the product density.</td>
<td>Limited amounts of additives as long as the overall density remains below 0.995 g/cm³</td>
</tr>
<tr>
<td>Lids</td>
<td>PE-HD integral lids; PE-LD</td>
<td>Al - as long as the adhesive remains on the lid when removed and the lid peels off cleanly from the container.</td>
</tr>
<tr>
<td>Direct Printing</td>
<td>No direct printing unless production or expiry date</td>
<td>Other direct printing</td>
</tr>
<tr>
<td>Labels</td>
<td>PE-HD, PE-MD, PE-LD, PE-LLD, PP or BOPP; sleeves and wraparound labels</td>
<td>Paper³; PET; PETG; PS; PVC²</td>
</tr>
<tr>
<td>Adhesives</td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
<td>Non-water soluble label adhesives</td>
</tr>
<tr>
<td>Inks</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
</tr>
<tr>
<td>Residual Content</td>
<td>Residual content of less than 1 vol.-% (up to 1 litre); Residual content of less than 0.5 vol.-% (larger than 1 litre)</td>
<td>Residual content of more than 1 vol.-% (up to 1 litre); Residual content of more than 0.5 vol.-% (larger than 1 litre)</td>
</tr>
</tbody>
</table>

### Residual Content Notes:

1. The total level of PP should be kept below 5%.
2. A limited number of recyclers can tolerate PVC components and for this reason its use is permitted.
3. Acceptable provided labels are attached using water soluble adhesives and are not coated in a manner that prevents separation and removal during reprocessing and secondly. They do not pulp in the wash tank. Paper labels that do not satisfy these criteria should be avoided.

The content may have an impact on the recycling. Packaging of products such as mineral oil, silicone or silicone based products, pesticides, herbicides, hazardous chemicals have limited applications. Recyclers specializing in chemical containers are equipped to deal with the residual contents only if the containers have been triple rinsed and cut in half prior to transporting them to the recycler.
PE-HD tubes

Material and Material Combinations

Only a small percentage of PE-HD flexible packaging tubes are used in South Africa. Caps and tubes should be manufactured from the same type of plastic and ideally from the same polymer (in this case PE-HD). An elevated percentage of PP lowers the quality of the recycled plastic.

Labelling

Paper labels also can be used, provided they are easily removed in water and leave no adhesive residue.

Due to consumer preference, most flexible tubes contain high levels of printing inks which are difficult to remove during recycling. Together with high levels of residual content, flexible tubes are only recycled in rare occasions.

PE-HD caps and closures

Closures

It is unlikely to have unpigmented closures which would be most suitable for recycling.

The principal polymer contaminant of recycled PE-HD is PP closures.

PE-HD closures from soft drink bottles are about 1 mm shorter than equivalent PP closures and sorting is done by hand. The closure should at least be marked with the material identification code to assist in sorting when there is doubt.

PE-HD crates

Due to brand owner requirements, it is highly unlikely to get unpigmented, colourless crates. A number of closed loop, large volume returnable crates (e.g. Brewery crates) have their own recycling system and colour is not a problem in these instances.

Material and Material Combinations

The principle polymer contaminant of recycled PE-HD is PP crates. Both materials have density of less than 1 g/cm³ and cannot be separated in conventional recycling processes with water-based separation.

The material identification code will make the PE-HD crates slightly more desirable for recycling.

Agricultural crates are often used and stored out of doors where they are exposed to Ultraviolet rays. Crates need to be suitably UV stabilised to prevent UV degradation during 1 to 2 seasons. Damaged, but unweathered crates are suitable for recycling.

Crates remain the property of the original intended owner and can only be recycled with the written permission of the owner.
### Guideline table for PE-HD crates, tubes, caps and closures

<table>
<thead>
<tr>
<th>Colour</th>
<th>Green Guidelines</th>
<th>Orange Guidelines</th>
<th>Red Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>Colourless; Caps and neck rings the same colour as the container;</td>
<td>Coloured;</td>
<td></td>
</tr>
<tr>
<td>Labels</td>
<td>PE-HD in-mould labels; No additives to be used that will amend the product density.</td>
<td>PE-HD; PE-MD; PE-LD; PE-LLD; PP or BOPP(^1); Paper(^2);</td>
<td>PET; PETG; PS; PVC(^2); Al</td>
</tr>
<tr>
<td>Additives</td>
<td>UV stabilisers in crates and pallets</td>
<td>CaCO(_3) (limited quantities as to still render product density below 1 g/cm(^3))</td>
<td>Talc, CaCO(_3) and other fillers that increase the density of PE-HD above 0.995 g/cm(^3); Oxo-biodegradables;</td>
</tr>
<tr>
<td>Cap Liners</td>
<td>PE-HD; PE-LD; PE+EVA</td>
<td>PP(^1); PVC(^2)</td>
<td>PS; EVA(^3)</td>
</tr>
<tr>
<td>Direct Printing</td>
<td>No direct printing unless production or expiry date</td>
<td>Direct printing, other than date markings.</td>
<td></td>
</tr>
<tr>
<td>Inks</td>
<td>PE-HD of the same colour</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td>Inks that bleed and dye wash-solution</td>
</tr>
</tbody>
</table>

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1. The total level of PP should be kept below 5%.
2. A limited number of recyclers can tolerate PVC components and for this reason its use is permitted.
3. Acceptable provided labels are attached using water soluble adhesives and are not coated in a manner that prevents separation and removal during reprocessing and secondly. They do not pulp in the wash tank. Paper labels that do not satisfy these criteria should be avoided.

**Gold medal winner**

**IPSA Goldpack Awards 2013**

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**Design for Recycling | Plastics | June 2015 | This section has been compiled by SAPRO and the various plastics material organisations.**
PE-HD film and bags

Material and Material Combinations

The majority of vest type bags are made from PE-HD. Unpigmented bags and coloured, unprinted bags have the highest recycling value.

The biggest challenge in recycling PE-HD bags remains the residual contents from its secondary use. Consumers use shopping bags as refuse- and waste bags. The remains of the "waste" is often more than the 7 g of the average PE-HD shopping bag and renders the bag unsuitable for recycling. Where shopping bags are included in the recyclables from Separation-at-Source processes and generally less contaminated, they are recycled. Black refuse bags normally contain recycled content already, up to 100% in some cases. The film producer also manufactures refuse bags "fit for purpose" and blend in PE-LD, EVA and PE-MD to achieve optimum mechanical properties. These films can only be used for lower specification applications.

Virgin refuse bags can be recycled if the residual content does not make the bag undesirable to collect and recycle.

It is therefore challenging to design PE-HD film for recycling as such.

Additives

The use of additives and fillers such as calcium carbonate, talc etc. in concentrations that alter the density such that they cause the PE-HD to sink in water or alter the properties of the regrind, are undesirable and should be avoided. For this reason, the PE-HD density should be kept below 0.995 g/cm³.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Colourless; White</th>
<th>Coloured; Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additives</td>
<td>No additive that will amend the product density</td>
<td>Limited amounts of additives as long as the overall density remains below 0.995 g/cm³</td>
</tr>
<tr>
<td>Direct Printing</td>
<td>Little or no printing</td>
<td>Solid printing: limit printing to less than 50% of the pack weight</td>
</tr>
<tr>
<td>Labels</td>
<td>PE-HD; PE-MD; PE-LD; PP or BOPP¹; Paper;</td>
<td>PET; PETG; PS; PVC; Al</td>
</tr>
<tr>
<td>Adhesives</td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
</tr>
<tr>
<td>Inks</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td>Inks that bleed and dye wash-solution</td>
</tr>
<tr>
<td>Residual Content</td>
<td>Only relatively clean bags obtained from Separation-at-Source collection systems</td>
<td>Residual content of less than 1 vol.-% (up to 1 litre); Residual content of less than 0.5 vol.-% (larger than 1 litre)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Residual content of more than 1 vol.-% (up to 1 litre); Residual content of more than 0.5 vol.-% (larger than 1 litre)</td>
</tr>
</tbody>
</table>

¹ BOPP: Biaxially Oriented Polypropylene
Polyvinyl Chloride (PVC)

General

For efficient separation and removal in conventional recycling with water-based separation processes, parts of the packaging system that are not compatible with PVC should have a density of less than 1 g/cm³.

The use of PET components of any kind on PVC bottles is undesirable and should be scrupulously avoided. Very small amounts of PET (in the parts per million range) can severely contaminate the recyclate and make it useless for most applications. In addition, PET and PVC both sink (densities are similar and larger than 1 g/cm³) and thus are very difficult to separate in conventional water-based density separation systems.

PVC packaging must be marked with a number 3 material identification code.

Interesting Resources:

www.savinyls.co.za
www.plastinfosco.za
www.plasticrecyclingSA.co.za
PVC bottles and Jars

Closures
Plastic closures made from PE-HD, PE-LD or PP is preferred.

Labels
Shrink sleeve labels that require no adhesive and can be removed prior, or during recycling, are preferred. The use of PET should be scrupulously avoided. Sleeves and safety seals should be designed to completely detach from the container.

Adhesives that are water soluble (or dispersible) at 60 - 80 degrees Celsius and hot melt alkali soluble adhesives are the most readily removed during the recycling process.

Paper labels should not delaminate in the washing process. Polyethylene and polypropylene labels are preferred.

Other Components
The use of any attachments on the bottle is discouraged but when required; PE-HD and clear PVC should be used.

---

1. At present direct printed (generally black) is not acceptable. It is very difficult to fully remove black ink pigment resulting in pinholes during reprocessing. Residual solvent can also leads to yellowing.

2. Paper labels will sink with the PVC during water-based separation processes and cannot be separated from the PVC.

---

<table>
<thead>
<tr>
<th>Table: PVC Components Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Colour</strong></td>
</tr>
<tr>
<td><strong>Caps and Closures</strong></td>
</tr>
<tr>
<td><strong>Cap liners</strong></td>
</tr>
<tr>
<td><strong>Seals</strong></td>
</tr>
<tr>
<td><strong>Direct Printing</strong></td>
</tr>
<tr>
<td><strong>Labels</strong></td>
</tr>
<tr>
<td><strong>Sleeves (incl. tamper evidence)</strong></td>
</tr>
<tr>
<td><strong>Adhesives</strong></td>
</tr>
<tr>
<td><strong>Inks</strong></td>
</tr>
<tr>
<td><strong>Residual content</strong></td>
</tr>
<tr>
<td><strong>Other components, e.g. spouts, dispensers, etc</strong></td>
</tr>
</tbody>
</table>
PVC tubs and trays

NOTE*: Trays: Because of great difficulties in identifying and separating the different substrates, there is very little recycling of this form of post consumer packaging in SA. From a recycling perspective, moulds that have a specific polymer logo should not be used to make products with other substrates.

PVC trays, blister packs and de-cut packaging represent a significant fraction by weight of the domestic plastics waste stream. PVC is very popular for recycling if it can be distinguished amongst other trays and successfully separated.

Colour

Ideally, tubs and trays should be clear or colourless. Barriers and coatings can be introduced via thin vapour-deposition coatings. EVOH and PA barriers are undesirable for recycling.

Closures

The plastic lid must be an integral part of the tray or at least the same plastic as the main body. In principle, aluminium lids are acceptable on PVC tubs and trays as long as they peel off the container with the adhesive sticking to the lid or tray. Coated paper lids make separation very difficult.

Labels

Labels have a negative effect on recycling especially if they cannot be removed easily in water. Even if the labels can be separated, adhesive residue that is difficult to remove significantly impairs the quality of the recyclate. Adhesives that are water soluble (or dispersible) at 60 - 80 degrees Celsius and hot melt alkali soluble adhesives are the most readily removed during the recycling process. Polyethylene and polypropylene labels are preferred.

Material and Material Combinations

As with other PVC packaging formats, it is vitally important that contamination by PET is avoided. PET trays and blister packs contaminate the PVC tray and blister stream and every effort needs to be made to try and ensure that such contamination is avoided either at design stage and/or at the recycling stage.
PVC Film

The use of PVC film is widespread but small and primarily in butcheries and delicatessens.

The low gauge and lightweight material makes it almost impossible to recover and recycle.

Often, the residual food contact also renders the product unrecyclable.
Low Density Polyethylene (PE-LD)

General

PE-LD films and bags form the single biggest component of all packaging recycled in South Africa.

Use of mono-materials or mixed materials of the same type are the materials of choice from a recycler’s point of view and combinations with a different type of plastic of similar density should be avoided wherever possible.

However, plastics films often require the use of a variety of plastic materials to provide both the technical properties required and to satisfy user needs. Recognising this need, and in the absence of any other specific guidance, designers should strive to keep the film clear, unprinted and single polymer use as much as possible.

Thicker PE-LD film and bags are more cost effective to recycle and therefore preferable to thin films.

Use of aluminium foil in bags for frozen food should be avoided.

PE-LD packaging must be marked with a number 4 material identification code.

Interesting Resources:

www.plasticsinfo.co.za
www.plasticrecyclingSA.co.za

Thicker PE-LD film and bags are more cost effective to recycle and therefore preferable to thin films.
PE-LD film, wrap and bags

**Labels**

Labels manufactured from materials that sink in water while the film floats (e.g. PET) or vice versa and attached with water-soluble adhesive are acceptable. Paper labels also can be used, provided they too are easily removed in water and leave no adhesive residue that is difficult to remove and do not reduce to pulp in the washing process.

Printing should be kept to the bare minimum and where the printing surface exceeds 50% of the film, the final recyclate will have a lower value. Packaging designer requirements in shrink film applications demand 100% printing in some cases which reduces the value of the end-of-life films.

**Additives**

Tackifiers are added to stretch- and pallet wrap and addition levels should be kept at the bare minimum. The recycled film sticks together and it is costing more to recycle and will be less popular as a result.

**Barriers and Coatings**

PE-LD film is often co-extruded or laminated with other materials to provide both the technical properties required and to satisfy user needs like extended shelf life, for example. It is then no longer a single polymer construction. The same sort of polymers can be recycled but different kinds of materials create a problem for recycling. (See Appendices at the end of this section for the Systematics.)

**Attachments**

Metal staplers can be removed with metal detectors but it needs to be separated first from the film. Avoid any attachments.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Clear</th>
<th>Coloured</th>
<th>Co-extruded and laminated with different sorts of materials</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Barriers and Coatings</strong></td>
<td>Single material films</td>
<td>EVOH; Co-extruded films of plastics of the same sort, i.e. PE-LD, PE-LLD, PE-MD and PE-HD.</td>
<td>CaCO₃ and other fillers that increase the film density to more than 1 g/cm³; Oxo-biodegradables</td>
</tr>
<tr>
<td><strong>Additives</strong></td>
<td>No additive that will amend the product density.</td>
<td>Slip additives and anti-block additives; Tackifiers;</td>
<td></td>
</tr>
<tr>
<td><strong>Direct Printing</strong></td>
<td>Little or no printing</td>
<td>Limit printing to less than 50% of the film weight</td>
<td>Solid printing</td>
</tr>
<tr>
<td><strong>Labels</strong></td>
<td>No labels</td>
<td>PE-HD; PE-MD; PE-LD; PE-LLD; PP or BOPP; Paper²;</td>
<td>PET; PET-G; PS; PVC; AI</td>
</tr>
<tr>
<td><strong>Adhesives</strong></td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
</tr>
<tr>
<td><strong>Inks</strong></td>
<td>No printing</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td>Inks that bleed and dye wash- solution</td>
</tr>
<tr>
<td><strong>Residual content</strong></td>
<td>Residual content of less than 1 vol.-% (up to 1 litre); Residual content of less than 0.5 vol.-% (larger than 1 litre)</td>
<td>Residual content of more than 1 vol.-% (up to 1 litre); Residual content of more than 0.5 vol.-% (larger than 1 litre)</td>
<td></td>
</tr>
</tbody>
</table>
Polypropylene (PP)

General

Polypropylene (PP) packaging must be marked with a number 5 material identification code.

For efficient separation and removal in conventional washing processes, parts of the packaging system that are not compatible with PP should have a density of more than 1g/cm³.

Foil safety seals that leave foil or remnants of the attaching adhesive on the PP bottle should be avoided.

Interesting Resources:

- www.plasticsinfo.co.za
- www.plasticrecyclingSA.co.za
Material and Material Combinations

The use of unpigmented PP bottles is preferred to pigmented bottles as the recyclate from unpigmented bottles will have a greater value due to the larger number of potential applications.

The principal polymer contaminant of recovered PP is PE-HD from bottles, closures and attachments. PP and PE-HD are both opaque and less dense than water and consequently difficult for recyclers to separate.

Since PE-HD has a lower melting point (ca 130°C) than PP (160 - 170°C) the overall PP mix will be more tolerant to PE-HD contamination than the converse. Nonetheless, when designing packaging, it is recommended that PE-HD components are restricted to a maximum of 5% by weight of the total pack to avoid potential end use issues.

Barriers

Current PP recycling systems can tolerate the use of EVOH layers. Similarly nylon-based barrier layers are tolerated, particularly if the layers are readily separated from the PP in conventional recycling systems. In all such cases their content should be minimised to the greatest extent possible to maximise PP yield and reduce potential contamination and separation costs.

PVDC barriers should be avoided.

Closures, caps and cap liners

The use of closures that are unpigmented or the same colour as the bottle is desirable (although not essential).

Foil safety seals that leave foil or remnants of the attaching adhesive on the PP bottle should be avoided.

Labelling

In applications using unpigmented PP, all direct printing other than date coding, either for product labelling or decoration, presently contaminates the recycled unpigmented PP in conventional recycling systems.

Adhesives that are water soluble (or dispersible) at 60 or 80 degrees Celsius and hot melt alkali soluble adhesives are the most readily removed during the recycling process.

Paper labels should not delaminate in the washing process.

Polyethylene and polypropylene labels are preferred.

Other components

The use of any other attachments is discouraged, as they reduce base material yield and increase separation costs. If attachments are added to a bottle, they should be made from either materials that are easily separable from PP in conventional recycling or are compatible e.g. PE-HD, PE-LD or preferably, unpigmented PP.

Use of PE-HD or PE-LD attachments, if necessary, should be limited to less than 5% of the total bottle weight wherever possible as higher percentages can contaminate the PP for many recycle applications.

Where an attachment is essential, like a neck ring or a tamper evident closure, the attachment must be the same colour as the bottle or must be designed in such a way that it is being removed with the closure.

If pour spouts are added to a bottle they should allow for complete removal of product contents and be designed to leave virtually no product residue when the bottle is empty.

If adhesives are used to affix attachments, they should be water-soluble or dispersible at temperatures between 60°C and 80°C in order to be removed in conventional washing and separation systems.

The use of attachments that contain metallic and other non-plastic components is discouraged and should be avoided.

Paper labels should not delaminate in the washing process.
<table>
<thead>
<tr>
<th><strong>Green Guidelines</strong></th>
<th><strong>Orange Guidelines</strong></th>
<th><strong>Red Guidelines</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Colour</strong></td>
<td>Unpigmented; White</td>
<td>Coloured</td>
</tr>
<tr>
<td><strong>Barriers and Coatings</strong></td>
<td></td>
<td>EVOH; PA</td>
</tr>
<tr>
<td><strong>Additives</strong></td>
<td>No additive that could amend the product density.</td>
<td>Clarifier; Limited amounts of additives as long as the overall density remains below 0.995 g/cm³</td>
</tr>
<tr>
<td><strong>Caps and Closures</strong></td>
<td>PE-LD; PP</td>
<td>PE-HD</td>
</tr>
<tr>
<td><strong>Cap liners</strong></td>
<td>PE-HD; PE-LD; PE+EVA; PP</td>
<td>PVC²</td>
</tr>
<tr>
<td><strong>Seals</strong></td>
<td>PE-HD; PE-LD; PP; BOPP</td>
<td>Al; PVC²</td>
</tr>
<tr>
<td><strong>Direct Printing</strong></td>
<td>No direct printing on bottle unless it is production or expiry date</td>
<td>Limited direct printing</td>
</tr>
<tr>
<td><strong>Labels</strong></td>
<td>PE-HD; PE-MD; PE-LD; PE-LLD; PP or BOPP; sleeves and wraparound or collar labels manufactured from PE-HD; PP in-mould labels</td>
<td>Paper²; PET; PETG; PS; PVC²</td>
</tr>
<tr>
<td><strong>Sleeves</strong> (incl. tamper evidence)</td>
<td>PP; BOPP; PE-MD: PE-LD</td>
<td>PE-HD; PVC²; Paper²</td>
</tr>
<tr>
<td><strong>Adhesives</strong></td>
<td></td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
</tr>
<tr>
<td><strong>Ink</strong></td>
<td>No printing</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
</tr>
<tr>
<td><strong>Other components, e.g., spouts, dispensers, etc</strong></td>
<td>PE-LD; Uncoloured PP</td>
<td>PE-HD; PVC; EVA; Coloured PP;</td>
</tr>
</tbody>
</table>

1. Clarified PP is acceptable when bottles are shown to be compatible with end uses for recyclate
2. A limited number of recyclers can tolerate PVC components and for this reason its use is permitted
3. Acceptable provided labels are attached using water soluble adhesives and are not coated in a manner that prevents separation and removal during reprocessing; and secondly they do not pulp in the wash tank. Paper labels that do not satisfy these criteria should be avoided
4. The total level of PE-HD should be kept below 5% by weight
5. Also see Appendix 7
PP tubs, trays and cups

PP tubs, trays and cups are the most widely recycled plastics in the tray family.

**NOTE**: Trays: Because of great difficulties in identifying and separating the different substrates, there is very little recycling of this form of post consumer packaging in SA. From a recycling perspective, moulds that have a specific polymer logo should not be used to make products with other substrates.

Closures, caps and cap liners

In principle aluminium lids are acceptable on PP, especially peel-off ones. Adhesives should stay with the aluminium lid.

**Colour**

Tubs that have a clear or colourless body and where the information is restricted to the removable lid are particularly suitable for recycling.

**Labeling**

Excessive paper content can cause issues during recycling and thus use of paper labels is less desirable. If used, they should be lightweight and cover only a minor area of the container. Paper labels should not pulp in the washing processes. Water soluble adhesives to be used.

PE-LD, PP and BOPP labels and sleeves are preferable.

**Residual Content**

Residual content in tubs, e.g. yogurt, margarine, etc, is problematic to the recyclers. Where relatively clean tubs are part of the recyclables collected in Separation at Source projects, they are recycled.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Colourless; White</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additives</td>
<td>No additives to be used that can amend the product density</td>
</tr>
<tr>
<td>Lids</td>
<td>PP integral lids; PP; PE-LD</td>
</tr>
<tr>
<td>Press-on lids</td>
<td>PP; PE-HD; PE-LD</td>
</tr>
<tr>
<td>Direct Printing</td>
<td>No direct printing unless production or expiry date</td>
</tr>
<tr>
<td>Labels</td>
<td>PE-HD; PE-MD; PE-LD; PE-LLD; PP or BOPP sleeves and wraparound labels;</td>
</tr>
<tr>
<td>Adhesives</td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
</tr>
<tr>
<td>Inks</td>
<td>No printing</td>
</tr>
<tr>
<td>Residual content</td>
<td>Residual content of less than 1 vol.-% (up to 1 litre); Residual content of less than 0.5 vol.-% (larger than 1 litre)</td>
</tr>
</tbody>
</table>

1. The total level of PE-HD should be kept below 5% by weight
2. Acceptable provided labels are attached using water soluble adhesives and are not coated in a manner that prevents separation and removal during reprocessing and secondly. They do not pulp in the wash tank. Paper labels that do not satisfy these criteria should be avoided.
3. A limited number of recyclers can tolerate PVC components and for this reason its use is permitted.

Residual content in tubs, e.g. yogurt, margarine, etc, is problematic to the recyclers.
### PP tubes

Residual content in PP tubes often make the tubes undesirable for recycling.

**Closures, caps and cap liners**

Caps and tubes should be manufactured from the same type of material and ideally from the same polymer (in this case both from PP). Co-extruded tubes are used to improve the barrier properties for more demanding materials to be packaged in flexible tubes. EVOH as a barrier material is acceptable but will render the recyclate less valuable.

**Labeling**

Paper labels also can be used, provided they are easily removed in water and leave no adhesive residue that is difficult to remove.

Direct printing is acceptable for marking tubes. Due to consumer preferences, most flexible tubes contain high levels of printing inks which are difficult to remove during recycling. Together with high levels of residual content, flexible tubes are only recycled in rare occasions.

Orientated and bi-axially orientated PP (BOPP) films are widely used in the packaging industry. They are chosen for the excellent barrier properties and gloss. Their mechanical properties include high tensile strength and puncture resistance.

Metallised BOPP films are very popular for the confectionary and sweets industry.

The metallised films are often laminated to clear, reversed printed PP films. Metallised films can be recycled but are less popular than clear, as well as clear and printed films. It is very difficult to remove the printing inks as they are captured between two layers of film.

In applications using unpigmented PP, all direct printing other than date coding, either for product labelling or decoration, greatly contaminates the recycled unpigmented PP in conventional recycling systems. BOPP films for sweets and confectionary are printed more than 100% in some cases which is not recycling friendly.

The consumer preferences and the brand owners marketing utilise PP films as marketing tools and printing and metalizing are part of the value adding appearance of the merchandised product.

### PP film, bags and wraps

**PP film, bags and wraps**

<table>
<thead>
<tr>
<th>Colour</th>
<th>Clear; Pearlescent; White</th>
<th>Coloured; Metallised;</th>
<th>Talc, CaCO₃ and other fillers that increase the density of PP above 0.995 g/cm³; Oxo-biodegradables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additives</td>
<td>No additive that can amend the product density</td>
<td>Limited amounts of additives as long as the overall density remains below 0.995 g/cm³</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
</tr>
<tr>
<td>Direct Printing</td>
<td>No printing</td>
<td>Solid printing: limit printing to less than 50% of film weight</td>
<td>PP or BOPP; PE-HD; PE-MD; PE-LD; PE-LLD; Paper;</td>
</tr>
<tr>
<td>Labels</td>
<td>No labels</td>
<td>PP or BOPP; PE-HD; PE-MD; PE-LD; PE-LLD; Paper;</td>
<td>PET; PETG; PS; PVC; AI</td>
</tr>
<tr>
<td>Adhesives</td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
</tr>
<tr>
<td>Inks</td>
<td>No printing</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td>Inks that bleed and dye wash-solution</td>
</tr>
<tr>
<td>Residual content</td>
<td>Residual content of less than 1 vol.-% (up to 1 litre); Residual content of less than 0.5 vol.-% (larger than 1 litre)</td>
<td>Residual content of more than 1 vol.-% (up to 1 litre); Residual content of more than 0.5 vol.-% (larger than 1 litre)</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
</tr>
</tbody>
</table>
PP woven tapes, bags and sacks

Colour

Unpigmented tapes would be optimum.

The woven or knitted bag is colour coded for various marketing strategies and product identification and unpigmented PP tapes are unheard of.

Residual Content

PP tapes used in bulk packaging are normally contaminated with the powdery contents of the bags, especially in the agricultural industry.

Residual contents lower the value of the PP tapes recyclate considerably.

Other Components

Coating should be limited to PE-LD or PP coatings to be compatible with the PP main pack. In making up the bags, yarn and webbing for stitching should also be selected to be compatible with the main material.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Clear; White;</th>
<th>Coloured;</th>
<th>Talc, CaCO₃ and other fillers that increase the density of PP above 0.995 g/cm³; Oxo-biodegradable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additives</td>
<td>No additives to be used that can amend the product density</td>
<td>Limited amounts of additives as long as the overall density remains below 0.995 g/cm³</td>
<td>PET; PETG; PS; PVC; Al</td>
</tr>
<tr>
<td>Direct Printing</td>
<td>Little or no printing</td>
<td>Solid printing: limit printing to less than 50% of film weight</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
</tr>
<tr>
<td>Labels</td>
<td>PP or BOPP; PE-HD; PE-MD; PE-LD; PE-LLD; Paper;</td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
<td>Inks that bleed and dye wash- solution</td>
</tr>
<tr>
<td>Adhesives</td>
<td></td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td></td>
</tr>
<tr>
<td>Inks</td>
<td>Residual content of less than 1 vol.-% (up to 1 litre); Residual content of less than 0.5 vol.-% (larger than 1 litre);</td>
<td>Residual content of more than 1 vol.-% (up to 1 litre); Residual content of more than 0.5 vol.-% (larger than 1 litre); Sugar, grain and cement residue; Woven bags used for broken glass are not recyclable.</td>
<td></td>
</tr>
<tr>
<td>Residual content</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other components, e.g. webbing, handles, stitching</td>
<td>PP</td>
<td>PET; PA;</td>
<td></td>
</tr>
</tbody>
</table>
Polystyrene (PS)

**General**

Recent advancements in polystyrene recycling in South Africa means that all colour (including black) polystyrene recyclate is readily accepted for recycling.

Perforated EPS trays are designed to absorb the juices from the product packaged. The impregnated trays are also suitable for recycling and readily accepted.

Tubs and caps no longer need to be clear or colourless to be recycled, nor does printed information pose any problems.

Direct printing is acceptable provided attention is paid to ink types to avoid interference with quality of regranulate.

Excessive paper content can cause issues during recycling and thus use of paper labels is less desirable. If used, they should be lightweight and cover only a minor area of the container.

Packaging designed for proper emptying will always be better preferred for recycling, i.e. smooth internal surfaces, no undercuts where product gets stuck. PS packaging must be marked with a number 6 material identification code.

Interesting Resources:
- [www.polystyrenepackaging.co.za](http://www.polystyrenepackaging.co.za)
- [www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)
- [www.plasticrecyclingSA.co.za](http://www.plasticrecyclingSA.co.za)
General Purpose Polystyrene (PS), High Impact Polystyrene (HIPS) and Expanded Polystyrene (EPS)

Foaming agents are added to PS to improve its impact strength, insulation properties and reduce its weight. EPS and PS can be recycled together.

EPS containers which enter the recycling stream and are separated at source, are desirable for recycling in large quantities. Slight contamination or product residue are no longer seen as obstacles by recyclers.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Green Guidelines</th>
<th>Orange Guidelines</th>
<th>Red Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coloured, Black</td>
<td>Paper 1;</td>
<td>PET; Al;</td>
<td></td>
</tr>
<tr>
<td>Lids</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS integral lids; PS; EPS; PP; PE-LD; PE-HD;</td>
<td>Paper 1;</td>
<td>PET;</td>
<td></td>
</tr>
<tr>
<td>Press-on lids</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS; EPS; PP; PE-HD; PE-LD</td>
<td>Paper 1;</td>
<td>Materials with densities more than 1 g/cm² including PVC, PET, Al;</td>
<td></td>
</tr>
<tr>
<td>Direct Printing</td>
<td>Direct printing acceptable</td>
<td>Other direct printing</td>
<td></td>
</tr>
<tr>
<td>Labels</td>
<td></td>
<td>PET; PETG; PVC; Al</td>
<td></td>
</tr>
<tr>
<td>EPS; PE-HD; PE-MD; PE-LD; PE-LD; PP or BOPP sleeves and wraparound labels;</td>
<td>Paper 1;</td>
<td>Non-soluble adhesive in water or alkali at 80°C; Hot melt glues;</td>
<td></td>
</tr>
<tr>
<td>Adhesives</td>
<td>No adhesives</td>
<td>Water-soluble adhesive or alkali soluble adhesives up to 80°C; No adhesive residue on body</td>
<td></td>
</tr>
<tr>
<td>Inks</td>
<td>No printing</td>
<td>Good manufacturing practices, i.e. no heavy metals containing inks</td>
<td></td>
</tr>
<tr>
<td>Residual content</td>
<td>Perforated trays with blood residue</td>
<td>Residual content of less than 1 vol-% (up to 1 litre); Residual content of less than 0.5 vol-% (larger than 1 litre); Oil, fat and sugar residue;</td>
<td>Residual content of more than 1 vol-% (up to 1 litre); Residual content of more than 0.5 vol-% (larger than 1 litre);</td>
</tr>
</tbody>
</table>

1. Acceptable provided labels are attached using water soluble adhesives and are not coated in a manner that prevents separation and removal during reprocessing and secondly. They do not pulp in the wash tank. Labels should not exceed more than 20% of product surface area. Paper labels that do not satisfy these criteria should be avoided.
Biodegradable Plastics

Position paper by Plastics SA/SAPRO

Published February 2014

According to the official position paper on this topic, the association's Executive Director, Anton Hanekom says they welcome and support any innovations that enable plastic products to meet the required high quality performance standards.

"However, a lot of confusion still exists around the environmental claims made by the manufacturers of degradable plastics. The general perception is that degradable plastics will dissolve and disappear over time versus conventional plastics that will be around forever. Unfortunately, it is not that simple", Hanekom says.

Seeing the wood from the trees...

Plastics|SA stresses the importance of understanding that degradable plastics are not always biodegradable and that biodegradable plastics are not always bio-based. “It is possible to make biodegradable polymers from fossil raw materials. It is essential to make this distinction in order to avoid confusion when addressing different societal and environmental concerns of bioplastics. It is also essential that those who use the additives consider the sustainability implications of these additives on the recyclability of plastics,” Hanekom warns.

What’s in a name?

The general term “bioplastics” is wrongly used to describe different concepts, which often leads to confusion. The biodegradability and compostability as material properties are regulated by international standards.

Plastics|SA and SAPRO say they distinguish between the following:

Biodegradable plastics are degradable due to the action of micro-organisms and enzymes. The aerobic or anaerobic decay of biodegradable plastics by micro-organisms is the conversion of the organic matter into carbon dioxide (or methane), mineral salts and water under specific environmental conditions, either through processes in nature or man-made (degradation in industrial composting plants, anaerobic digestion plants, etc.). Compostable plastics are degraded due to a biological process occurring during composting and are converted into carbon dioxide, water, mineral salts and biomass. There are no toxic side effects like toxic residue for water, soil, plants or living organisms. Not all biodegradable materials meet compostable criteria. "Materials which do not fulfill these criteria may still be biodegradable under specific environmental conditions. To ensure that waste treatment facilities work properly, only plastic waste which is compliant with the standards and requirements of the respective facility enters composting streams,” Hanekom explains.

Bio-based plastics are plastics derived entirely or partially from renewable resources, such as vegetable fats and oils, corn or starch. Fossil-fuel plastics are derived from petroleum. The use of renewable resources as feedstock in the production of bio-based materials is seen as a way of educating the dependency on oil.

Explains Hanekom: “Bio-based plastics made from renewable resources can be used in a variety of applications and complement currently used fossil based products. Bio-based plastics can offer similar, additional or even better functionality depending on its composition”.

Making the case for plastics

 Whilst it agrees that there are certain uses and applications that could potentially be ideally suited to degradable plastics, Plastics|SA warns that introducing bioplastics to the country’s burgeoning and well-developed recycling industry, it would contaminate the recycling streams with disastrous and costly consequences.

“Plastics don’t litter. People Do. Biodegradable plastic should not be seen as a quick-fix solution to our country’s litter problem. Instead, we are calling for more money and resources to be spent on educating the public about recycling and putting proper recycling infrastructures in place to support the plastics recycling industry that has in recent years become an integral part of South Africa’s economy. In 2014 alone, 285 000 tons of plastic was collected and recycled, providing formal jobs to 6 037 people and informal employment to more than 47 000 people,” Hanekom explains.
Of real concern to the plastics industry and its recycling sector, is the impact degradable materials will have once this plastic is recycled and used in second and successive applications.

“As an industry, our concern is what will happen when the polymer molecules used in degradable, biodegradable and oxo-biodegradable plastics break down during the expected service life? Recycled plastic waste is used to make many new long-term plastic products such as refuse bags, agricultural- and building products (such as water pipes, builder’s film, fencing and decking), as well as carpeting, to geo-textiles, strapping, plastic timber - all products that are made to last for many years to come. Introducing biodegradable plastics that are meant to decompose after a certain amount of time, would have disastrous consequences if introduced into the recycling stream,” Hanekom explains.

A second major concern about degradable, biodegradable and oxo-biodegradable packaging, is that the product is composed of non-renewable fossil fuel based inputs and there is little difference in regards to energy and resource usage when compared to conventional disposable packaging. If biodegradable and oxo-biodegradable packaging are meant to break down in a landfill environment, the products will not be recovered through waste management and recycling initiatives, resulting in a loss of resources (the calorific value of plastics) in the same way these resources are lost if they are not recycled.

Looking ahead. Quo Vadis?

The association and its members recommend that oxo-biodegradable products do not be used as packaging alternatives to traditional plastic, as these would contaminate the recycling waste stream and reduce the value and recycling rates of plastic. If, however, further scientific evidence shows that there are other benefits to the use of oxo-biodegradable products, Plastics|SA will reconsider its position.

“One of the challenges faced by the plastics recycling sector over the past decade has been that of building confidence in recycled material and demonstrating its ability to perform as a viable alternative to virgin plastics. We have worked very hard to address these concerns by improving the quality and standards or recycled plastic material. Today, recycled plastics are in huge demand in South Africa and recyclers cannot produce enough material to meet the demand. Recycled plastic is finally enjoying the recognition it deserves and is seen as a top quality material that is a consistent and reliable raw material source”.

Plastics|SA seeks to build confidence in the technical integrity of recycled material that is able to demonstrate its ability to perform as a viable alternative to virgin plastics. If a proportion of recycled plastic contains oxo-biodegradable material, it could change the characteristics of the material and may lead to a failure of products as degradation occurs, resulting in the hindering of market acceptance which will lead to reduced value of recycled material in South Africa.

Plastics|SA and SARRO recommend that any product environmental impact should be measured against comprehensive Life Cycle Assessments together with costs evaluations. As such, it is not correct to assume that oxo-biodegradable or bio-based plastics have by definition a lower environmental impact.

It is crucial that any environmental claims are backed by sound science and standards. All environmental claims such as biodegradability, compostability or the bio-based content are in compliance with appropriate standards such as ISO 14021.

It must be emphasised that market requirements will remain a determining factor in choosing the plastic grade with the desired property profile. The choice is therefore directly related to the functionality and not to the raw material base of the plastic which can be either fossil or bio-based.

Conclusion:

“As a result of insufficient or incorrect information, consumers often base their decisions on foreign, poorly researched or emotional articles. Each country needs to find its own unique solutions to litter, municipal solid waste and poor human behaviour,” Hanekom concluded.
In South Africa material identification currently is voluntary, we believe that all responsible brand owners should make it mandatory for their packaging.

If it is to be used then Commission Decision 97/129/EC should be followed although the widely adopted and substantially similar SPI system, developed in the USA for plastics, seems also to be acceptable (Appendix 1).

Article 8.2 of Directive 94/62/EC requires that “to facilitate collection, reuse and recovery including recycling, packaging shall indicate for purposes of its identification and classification by the industry concerned the nature of the packaging material(s) used” and that “the European Commission determine the numbering and abbreviations on which the identification system is based and shall specify which materials shall be subject to the identification system”.

The European Commission published its Decision on Material Identification in January 1997 (97/129/EC). The system proposed is a detailed one, based on numbers and abbreviations, and covers an extensive range of material types including paper, plastics, steel, aluminium and individual composite materials. The use of the Commission system remains voluntary.

The Commission’s material identification system for plastics is very similar to the existing and well-established SPI material identification code already developed by the plastics material sector. The SPI system uses a triangle made of chasing arrows with the number of the polymer placed inside and the polymer abbreviation placed outside the base. The numbers and abbreviations used for the major plastics are indicated above.

All other plastics are allocated the number ‘7’ with the appropriate abbreviation underneath the triangle. Where more than one material is used in the construction of the packaging, both materials are listed, e.g. a polyethylene and nylon co-extrusion film would be identified with PE+PA.

Further examples of number 7 materials include PETG, EVA, EVOH and laminates like PP+met. PP, etc.

The above table shows the density ranges of plastics commonly used in plastics packaging. Densities are approximate and relate to virgin, unpigmented and unfilled polymer. Colouring with 4% pigment can raise density by 0.03 g/cm³ which may cause further overlaps of polymer densities.

A density difference between the polymer and water of at least 0.05 g/cm³ is required to ensure that the material will either sink or float in a sink/float tank.
Plastics Compatibility Matrix

In general, different plastics cannot be mixed at “molecular-homogenous” level. This thermodynamically justifiable fact leads to a relatively poor property profile for materials recycled from mixed plastics.

The following table shows to what extent a recyclable mixture of different plastics can be achieved.

<table>
<thead>
<tr>
<th>Base material</th>
<th>PE</th>
<th>PP</th>
<th>PS</th>
<th>PVC</th>
<th>PET</th>
<th>PC</th>
<th>PA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE</td>
<td>1</td>
<td>3-4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>2-4</td>
</tr>
<tr>
<td>PP</td>
<td>2-4</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>2-4</td>
</tr>
<tr>
<td>PS</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>2-4</td>
<td>3-4</td>
</tr>
<tr>
<td>PVC</td>
<td>4</td>
<td>4</td>
<td>2-4</td>
<td>1</td>
<td>4</td>
<td>3-4</td>
<td>4</td>
</tr>
<tr>
<td>PET</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>3-4</td>
<td>4</td>
</tr>
<tr>
<td>PC</td>
<td>4</td>
<td>4</td>
<td>2-4</td>
<td>1</td>
<td>4</td>
<td>3-4</td>
<td>4</td>
</tr>
<tr>
<td>PA</td>
<td>4</td>
<td>4</td>
<td>3-4</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>PBT</td>
<td>4</td>
<td>4</td>
<td>2-4</td>
<td>4</td>
<td>3-4</td>
<td>1</td>
<td>3-4</td>
</tr>
</tbody>
</table>

Source: Designing Recycling-friendly Plastic Sales Packaging, Deutsche Gesellschaft für Kunststoff Recycling mbH

Key:

1 = good compatibility
2 = mixable to approximately 20%
3 = mixable to approximately 5%
4 = non-compatible

Plastic Systematics

The use of one sort of plastic for a pack is the optimum solution. Such packs can be separated during sorting and prepared in the subsequent recycling processing steps.

If a combination of plastic kinds is necessary, plastics with different density ranges are acceptable for recycling since they can be easily separated in water with normal processing techniques.

The combination of different plastic kinds with the same density ranges, e.g. PE and PP or PET and PVC are unfavourable.

More information is available under each type of packaging.
### Glossary of terms

| **A** | Acrylonitrile/butadiene/styrene (ABS) |
| **B** | Blister Pack: Flat plastic containing shallow single serving reservoirs backed by a thin layer of aluminium foil, board or plastic |
| **BOPP** | Biaxially orientated polypropylene |
| **C** | Coating: The application of dispersion paint, aqueous solutions, varnish and molten or sintered masses to packaging material in order to produce adhering layers with a higher density. The layers normally have a thickness of between 1 and 100 µm. |
| **Composite Materials** | Packaging made from a variety of different materials to utilise their unique characteristics to improve the performance of the packaging; also called multi-material packaging |
| **Cullet** | Waste glass |
| **D** | Detinning: Extracting the tin content from steel cans |
| **DEA** | Department of Environmental Affairs |
| **E** | Ethylenevinyl acetate (EVA) |
| **EVOH** | Ethylene/Propylene/Olefin Polymer (EVOH) |
| **F** | Fourier Transform Infrared Spectroscopy (FTIR) |
| **G** | Acrylonitrile/butadiene/styrene (ABS) |
| **HCl** | Hydrochloric acid |
| **I** | Industrial Council for Packaging and Environment (UK) (Incpen) |
| **IR** | Infrared (radiation) |
| **ISO** | International Standards Organisation (ISO) |
| **J** | Materials recovery facility (MRF) |
| **K** | Materials recovery facility (MRF) |
| **L** | Linear low density polyethylene (LLDPE) |
| **M** | Medium density polyethylene (MDPE) |
| **MRF** | Materials recovery facility |
| **N** | North American Recycling Association (NARA) |
| **O** | Oriented PET (OPET) |
| **OPP** | Oriented polypropylene |
| **OPS** | Oriented polystyrene |
| **P** | Polyamide (also referred to as nylon) (PA) |
| **PAMSA** | Paper Manufacturing Association of SA |
| **PBT** | Polybutylene terephthalate |
| **PC** | Polycarbonate |
| **PE-HD** | High density polyethylene |
| **PE-LD** | Low density polyethylene |
| **PE-LLD** | Linear low density polyethylene |
| **PE-MD** | Medium density polyethylene |
| **PEN** | Polyethylene 2,6 naphthalate |
| **PET** | Polyethylene terephthalate |
| **PETG** | Polyethylene terephthalate glycol modified |
| **PF** | Phenol-formaldehyde |
| **PLA** | Polyactic acid |
| **PMMA** | Polymethyl methacrylate |
| **PP** | Polypropylene |
| **PRASA** | Paper Recycling Association of SA |
| **PSPC** | Polystyrene Packaging Council |
| **PS** | Polystyrene |
| **PS-E** | Expanded polystyrene |
| **PS-HI** | High-impact polystyrene |
| **PVC** | Polychloroethylene (PVC) |
| **PVDC** | Polychloroethylene (PVDC) |
| **RAG** | Recovery Action Group (RAG) |
| **Recycling** | Reprocessing waste to produce raw material that can be used to manufacture another product |
| **RFID** | Radio Frequency Identification devices which are affixed to packaging to identify the product |
| **S** | South African Plastics Recycling Organisation (SAPRO) |
| **Stickies** | Hotmelt adhesives that are problematic in papermaking |
| **T** | The Glass Recycling Company (TGRC) |
| **TPU** | Thermoplastic polyurethane |
| **V** | Vapor-deposition: Process for producing layers of metals, oxides or salts on metals, plastics and similar materials by means of thermal vapourisation in a vacuum. The layers normally have a thickness of between 0.1 and 1 µm. |
| **WX** | Wet strength: Chemical additive mixed with paper fibres to improve strength and bonding moist conditions. |
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