



You do your **CORE BUSINESS**, We do the **PACKAGING**.



# **ABOUT US**

Moens Packaging is a family owned business which spans five generations with deep historical roots in the world of packaging. In 1922, Petrus Moens founded a traditional coopery in Dendermonde (Belgium).

The following generations expanded the business further during which time the company has developed into a flourishing wholesale company specializing in packaging materials. Whether you are looking for containers, cans, barrels, bottles, buckets, ... in large or smaller quantities, we can always offer you the most flexible solutions, thanks to our unique expertise and efficient organisational skills.



# CONTENT

### **PLASTIC**

Bottles	02
PET bottles	09
PET jars	13
Jars	14
Dosing	20
Buckets	21
Jerrycans	27
PE barrels	31
IBC containers	36
Politainer	39
Pouches	40

01

41

55

### **METAL**

Metal barrels	42
RVS Container	46
Aluminium	47

### **GLASS**

Glass bottles	56
Glass jars	59

#### **48 TIN PLATE**

Tin cans + bung	49
Tin cans + lid	51

#### 61 **ACCESSORIES**

62
63
64
65
66

#### 67 **ECO GAMMA**

Bio-HDPE	68
PCR HDPE	69
PCR PP	72
PIR HDPE	73
Recycled PET	75



# PLASTIC

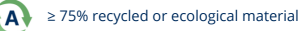


D



Used for food produts





- ≥ 50% recycled or ecological material
- ≥ 25% recycled or ecological material
- ≥ 10% recycled or ecological material





### Round bottles 🖒

Both large and small plastic bottles can be made out of high density polyethylene and are suitable for food, oils, chemicals ... The bottles can be provided with sprays, vaporizers and all types of caps: hinged caps, sealed caps, childproof caps.





#### Standard colour

Natural White

## •••

#### **Standard closure**

Tamper evident Child proof Induction seal Pump - Spray Flip top - Disc top



#### Standard volume

Ranging from 100ml - 2,5L



#### Personalise





### Fluorinated bottles 💍 🗒

The fluorinated bottles have been treated in the same way as the fluorinated jerrycans. Migration of the filled product through the polyehtylene wall is no longer possible . The bottles will no longer implode, which was the case with not treated polyethylene bottles filled with solvents, herbicides or other volatile chemicals. Problems with labels which fall from the bottles or jerrycans because the glue is dissolved or solvents which migrate through the wall, will be solved.



P

#### **Standard colour** White

#### Standard closure

Tamper evident Child proof Induction seal Vented



#### **Standard volume**

250ml 500ml 1000ml



#### Personalise





### Multi layered bottles 💍 🖑

Bottles in HDPE via extrusion 4 layer Coex or 6 layer Coex with inner polyamide or EVOH barrier are protected against migration or evaporation of your product with its packaging.

- Polyamide barrier: mainly suitable for solvents/adhesives/ethers/oils/paints...
- EVOH barrier: ideal barrier to keep oxygen out of your product. Mainly suitable for food and pharma products who cannot be in contact with oxygen.

Because of the structure of the bottle it offers an optimal protection against oxidation, moisture and other aggressive external gasses.





**Standard colour** White

### •••

Standard closure

Tamper evident Child proof Induction Seal

### 

#### Standard volume

Ranging from 100ml until 1,25L



#### Personalise

Sleeves & print Caps with logo Tactile warning



## BARRIER PACKAGING

## The solution to protect your products

### Have you ever endured one of the following problems?

- A change in your product
- Labels coming off bottles
- Packaging collapsing or inflating
- Odour

This is a sign that your product reacts to the packaging due to migration or evaporation

#### Most common solutions

#### Fluorination (inline/after the production)



Conventional Fluorinated

With the introduction of carefully controlled levels of fluorine during the HDPE extrusion blowing process, a PTFE like (Polytetrafluoroethylene) barrier is created.

There are two possibilities: either the fluorine is added during the production in the mould or it is added after production in the packaging itself.

#### 2 Multiple layer bottles Coex PE/EVOH and Coex PE/PA (4-6 layers possible)

These bottles contain multiple layers HDPE and 1 or more barrier layers

- COEX (PE/PA) this is an impenetrable contact barrier, suitable for the use of solvents, oils, agrochemicals, adhesives, paints, inkts,...
- EVOH is a 'sandwich barrier', suitable for the food and pharma industry. Your product will be in contact with a Polyethylene (PE) and Polypropylene (PP) layer. Because of the structure of the bottle it offers an optimal protection against oxidation, moisture and other aggressive external gasses.

### **3** Combination fluorination and multiple layer bottles

In the case that none of the above is an option, we can also use a combination, a multiple layered bottle that is also fluorinated.





### Rectangular bottles $m \roteo$

An advantage of the square and rectangular plastic bottles is the better stackabillity in boxes and on pallets. Since they are manufactured in HDPE they have the same advantages as the round plastic bottles.





#### **Standard colour** Natural

Natural White



Tamper evident



**Standard volume** 500ml

1000ml



#### Personalise





### Square HDPE bottles 💍 🗒

An advantage of the square and rectangular plastic bottles is the better stackability in boxes and on pallets. Since they are manufactured in HDPE they have the same advantages as the round plastic bottles.





#### Standard colour

Natural White



#### Standard closure

Tamper evident Induction seal Vented Sealed IHS



#### Standard volume

Ranging from 250ml until 2,5L



#### Personalise





### Dosing bottles twin neck $m \roinside$

Thanks to this dosing system, you can easily measure out your product and pour out small quantities.

They also have an anti-spill feature and range in size from 100ml to 1L.

An easy single handed measure system for concentrates. These dispensing bottles are widely used in the following markets: horticulture, animal health, herbal supplements, fuel additives, pond/aquarium treatments, industrial and domestic cleaning markets.







## 

### PET bottles Alizee 🖒

Our new range of PET bottles has the advantage to be personalised with the different closure options. the crystal-clear appearance of these bottles allows your product to stand out in the packaging

The two grooves at the top of the bottle provide an unique design.





#### **Standard colour**

Amber White Transparent



#### **Standard closure**

Induction seal Child proof Pump - Spray Plugs - Push pull Flip top - Disc top



#### **Standard volume**

250ml 500ml 1000ml



#### Personalise



## 

### PET bottles pharma/veral 🖒

The PET pharma bottles are suitable for the packaging of pharmaceutical and cosmetic products.

Thanks to the different closures, you can personalise your product according to your wishes.





#### **Standard colour**

Amber White Transparent



#### **Standard closure**

Induction seal Child proof Pump - Spray Plugs - Push pull Flip top - Disc top



#### **Standard volume**

Ranging from 30ml until 1L



#### Personalise



## 

### PET bottles syrup 🖒

These PET bottles are extremely suitable for the pharmaceutical sector. Nevertheless, they can also be used for cosmetic products thanks to the numerous closing possibilities.





#### **Standard colour**

Amber White Transparent



#### **Standard closure**

Induction seal Child proof Pump - Spray Plugs - Push pull Flip top - Disc top



#### **Standard volume**

Ranging from 50ml until 1L



#### Personalise



## 

### PET bottles boston round $m \roinside O$

Moens packaging has a wide range of PET packaging. the biggest advantage of these bottles is that they are crystal clear.

These PET bottles are the perfect packaging solution for your liquids and lotions. The neck is suited for different pumps, sprays and caps.





#### **Standard colour** Transparent



#### Standard closure

Metal cap Pump Spray Flip top Disc top



#### Standard volume

Ranging from 50ml until 1L



#### Personalise



## PET JARS

## 

### **PET jars**

Our PET jars are suitable in the pharmaceutical, food, chemical and health sectors. Standard these jars have a screw on lid with all options of inlays. IHS, SFYP,PP,...

Ľ





#### **Standard colour** Transparent

## Standard closure

Screw lid

IHS lid

SFYP lid

Aluminum lid

#### Standard volume

Ranging from 100ml until 5L



# JARS

## 

### SDO jars 🖒 🗒

The high density polyethylene SDO jars are UN qualified and have an opening of 8 cm and a lid that can be sealed. The UN quality mark may not be necessary for all products, it does however furnish proof of the reliability of these small and large jars.

The lids of the jars, that range from 250ml up to 2l, are available in various colours. They can be delivered with or without a seal and with or without fastening. Inlay lids are also optional. The SDO jars are used for food, chemicals, fertilizers, ...





#### **Standard colours**

White Natural

### Standard closures

Tamper evident Induction seal Fastening Inlay optional



#### Standard volume

Ranging from 250ml until 2L



#### Personalise

Screen print Offset



## JARS

## 

### Securibox 🖒

Multi-purpose Securibox container with Snap-on closure system and tamper evidence. Comprehensive Securibox container system for versatile applications. Production is in a low-germ area, in accordance with approved pharmaceutical guidelines

Characteristics

- High stability and protection against breakage
- Impermeable to liquid for non-creeping media
- Easy tear action and clean tear line
- Wide mouth for fast and easy filling
- Quick and simple reclosure, high level of automation







**Standard colours** White

## ••

#### Standard closures

Tamper evident Dosing pump Induction seal Brush cover



#### Standard volume

Ranging from 50ml until 1,8L



### Securipac 🖒

Multi-purpose Securipac container with Snap-on closure system and tamper evidence.

#### **Characteristics:**

- Production in low-germ area, in accordance with approved pharmaceutical guidelines
- The Securipac has a high stability and protection against breakage
- Impermeable to liquid for non-creeping media
- Easy tear action and clean tear line
- Wide mouth for fast and easy filling
- Quick and simple reclosure, high level of automation
- Securipac standard material container in PP, high density PE available on request. Lids: low density PE

Snap-on lid

Tamper evident



π

Ranging from 40ml until 1L



**Standard colour** 

White





## 



### Plastic jars with press on lid 💍

Moens Packaging offers round, oval, square or rectangular jars fitted with a push lid. These jars are the ideal packaging solution for your food products.

Different materials are available: PE, PP or PS. There is a possibility for sealed and unsealed lids





#### **Standard colour** White

vvnite Transparent



#### Standard closure

Induction seal Fastening Inlay optional



#### **Standard volume**

Ranging from 50ml until 4L



#### Personalise

Screen print Offset IML







### Wet wipe jars

Moens Packaging offers round, oval, square or rectangular jars fitted with a push lid. These jars are the ideal packaging solution for your food products.

Different materials are available: PE, PP or PS. There is a possibility for sealed and unsealed lids





#### **Standard colours** Black White



Lid with opening



#### Standard volume

800ml 1,5L 2L



## JARS

## 

### Cosmetic jars 🖒

These polypropylene ointment jars have a complete opening with screw lid or quick screw lid. A quick srew lid has a shorter screw thread. Because of this, putting the lid on the jar can be done easier and quicker than with a normal screw thread. These pots are mostly used for ointments, waxes, creams, etc..





#### **Standard colours** White



#### **Standard closures**

Induction seal Fastening Inlay optional



#### Standard volume

Ranging from 50ml until 1,25L



#### Personalise

Screen print Offset





### Measuring cups & spoons 🖒

Discover our wide selection of measuring cups & spoons. They are perfect for your liquid solutions requiring a measuring spoon:

- Measuring spoons for syrup
- Measuring spoons for food supplements
- Measuring spoons for health solutions and pharmaceuticals.

Our product portfolio measuring spoons consists of various shapes and capacities. Materials used are polystyrene (PS) and polypropylene (PP).





**Standard colours** Transparent



**Standard volume** Ranging from 1ml until 50ml





### Round plastic buckets 🖒

The plastic buckets are extruded out of polypropylene (PP). They can be offered in different colours and if wanted with IML or offset imprint. All buckets can be nested and do not take up a lot of space when they are delivered.





#### **Standard colours** White

## ••

#### Standard closures

Tamper evident Airtight Waterproof Sealed



#### **Standard volume**

Ranging from 500ml until 30L



#### Personalise

Screen print Offset In-Mould Labeling





### Buckets with double or triple lock 🖒

These plastic buckets are extruded out of polypropylene (PP) at very high temperatures.

The big advantage of these buckets is that the lid closes at 2 or even 3 spots. Because of this the lid won't open in transport, prevents leakage,etc.





**Standard colours** White



#### **Standard closures** Double-lock lid Sealable lid



#### Standard volume

Ranging from 3L until 20L



#### Personalise

Screen print Offset In-Mould-Labeling





### Rectangular/square buckets 🖒

The rectangular/square plastic buckets were especially developed to save space when stacked on pallets. A second advantage is that the paint rollers can be immediately plunged into the paint. The nestable bins are available both for food and non-food.





**Standard colours** White



Sealed



#### Standard volume

Ranging from 1L until 33L



#### Personalise

Screen print Offset IML







### Wet wipe buckets

These dispensers (bucket + handle and separate lid) are suited for saving wet wipes.





#### **Standard colours** White



Lid with wet wipe opening



#### **Standard volume**

3L 5,8L 10L 11L



#### Personalise

Screen print Offset IML







### Kombibox

This plastic bucket with metal lid and ring offers many advantages: user friendly, easy to stack, flexible, looks the same as the metal paint bucket.





#### **Standard colours** White



Metal lid without sealing



#### **Standard volume**

0,5L 1L 3,5L 6L



#### Personalise

Screen print IML





### UNL and UNS approved buckets

The UN approved plastic buckets are usually made of polyethylene and have a UN certification for solids or liquids. The UN approval for liquids is not that easy to achieve as the UN approval for solids. This plastic bucket has both. They are manufactured in the same way as the standard buckets, but in a heavy -duty version in order to be able to withstand the UN tests.

Your logo and pictures or texts can be made with screen printing or offset printing. In-mould-labeling is not possible yet.





#### **Standard colours** White



#### Standard closures

Tamper evident Airtight Waterproof Sealed



#### Standard volume

Ranging from 5L until 30L



#### Personalise

Screen print Offset



## 

### Stackable jerrycans 🖒 🗒

The plastic jerrycans and drums are made of HDPE. Suitable for liquids ranging from food up to chemicals.

Stackable means that the bottom and the top have notches in order for the drums to fit onto each other without being able to move. The stackable jerrycans are very solid so they can bear heavy weights.





#### **Standard colours**

White Natural Blue

## ••

#### **Standard closures**

Childproof Sealed Vented Valve Build-in pump



#### **Standard volume**

Ranging from 2,5L until 60L



#### Personalise



### Non-stackable jerrycans 🖒 🗒

The plastic jerrycans and drums are extruded out of high density polyethylene. Suitable for liquids ranging from food to chemicals.



BARPO



#### **Standard colours** White

#### Standard closures

Childproof Sealed Vented Valve Buid in Pump



Standard volume



#### Personalise



## 

### 2 components jerrycans 🛞

2-components packagings are developed to pack and transport two (or more) different components at the same time. The 2 components are mixed by the end user and have to be available in the correct ratios and at the same time.



P

### Standard colours

White

### 

#### **Standard volumes**

Bi pack: 5L + 1L Twin pack: 5L + 250ml



#### Personalise



## 

### Jerrycans AdBlue

These cans are specially developed for the Adblue market. Therefore they have an insert with a spout.

This spout can be rigid or flexible.





#### **Standard colours** Natural

### **\_\_\_\_**

#### Standard volumes

5L 10L



#### Personalise

Caps with logo Sleeves & print



# **PE BARRELS**

### New plastic open head drums 🖒 🗒

The barrel and the lid of the synthetic lid barrels are made of high density polyethylene. The lid with rubber fastening is fastened to the barrels by a metal ring.

The standard colours of the barrels are blue and black. The black barrels are manufactured partly from virgin HDPE with an addition of recycled plastic.

The synthetic lid barrels can be easily recycled by reconditioning. Because of this, a large market for reconditioned barrels has emerged. More information: see reconditioned plastic drums.





#### **Standard colours** Blue Black

### ••

Standard closures

Black lid with rubber fastening and metal ring



#### Standard volume

30L 60L 120L 220L



#### Personalise

Sleeves Screenprint



# **PE BARRELS**

## 

### Reconditioned plastic open head drums 🛞 🛕

The plastic lid drums can be easily reconditioned by chemical cleaning with a soap solution. The lid with rubber seal is clamped to the drums by means of a metal clamping ring.





#### Standard colours

Blue Black

#### **Standard closures**

Black lid with rubber fastening and metal ring



#### **Standard volume**

60L 120L 220L 400L



#### Personalise

Sleeves Screenprint



## **PE BARRELS**

### New plastic tight head drums 🖒 🗒

The drums are made of high density polyethylene or HDPE and are used for food fluids and chemicals based on water such as acids, base, latex, etc. The drums are fitted with 2 caps that can be sealed.

The drums can be fitted with a logo on the exterior side, using long-lasting screen print or sleeves that can easily be removed.

Reconditioning of the synthetic drums is easily achieved trough chemical cleansing. For more information: see reconditioned plastic drums.





#### **Standard colours** Blue



#### Standard closures

Tri-Sure caps

#### Standard volume

30L 60L 120L 220L



#### Personalise

Sleeves Screenprint



## **PE BARRELS**

## 

### Reconditioned plastic tight head drums (#)

Reconditioning of the HDPE drums is achieved through chemical cleansing with a soap solution.

The standard colour is blue. Occasionally naturel coloured drums of 220l can be offered. This colour allows you to see the product level more easily.





**Standard colours** Blue



Standard closures

Tri-Sure caps



#### Standard volume

30L 60L 120L 220L



#### Personalise

Sleeves Screenprint



## **PE BARRELS**

### Coex plastic tight head drums 🛞 🕑

These plastic barrels contain mutiple layers and materials. The middle-and outer layer are made of recycled material and in between are three layers of synthetic HDPE.

The recycled layers are made of PCR (post-consumer recycled HDPE) material. These are materials that have first been used by consumers and afterwards have been recycled and processed





**Standard colours** Blue



Tri-Sure caps



Standard volume

120L 220L



#### Personalise

Sleeves Screenprint



## CONTAINERS



## New IBC containers 🖒 🗒

IBC's are an intermediate shape between barrels and tank transport. They are used for all kinds of goods, from chemicals to provisions.

ESD label for an antistatic IBC is possible.

- No standard UN quality mark for lids of 400mm
- UN quality mark for fluids for lids of 150 and 225mm





#### **Standard colours**

**Interior Bag:** Transparent or black

### Standard closures

Lid on top: Ø150, 225 or 400mm Tap at bottom: 2 or 3 inches



#### Standard volume

300L 600L 800L 1000L



## CONTAINERS



### Reconditioned IBC 🗒 🚱

Reconditioning of the IBC's is done by chemically cleansing the interior bag, the pallets and the taps. After drying the IBC's, they are inspected to see whether they are leakproof. IBC's that have been chemically cleaned have the same possibilities and options as new IBC's. However, they can no longer be used to store provisions.

For provisions and certain chemicals there is an intermediate treatment: The interior bag is replaced while the exterior casing, the metal frame and the pallet are reused.





#### **Standard colours**

**Interior Bag:** Transparent or black

## •••

#### Standard closures

Lid on top: Ø150 or 225mm Tap at bottom: 2 or 3 inches



#### Standard volume

300L 600L 800L 1000L



## CONTAINERS



Rebottled IBC 🖒 🗒 🕑

IBC's are an intermediate shape between barrels and tank transport. They are used for all kinds of goods, from chemicals to provisions.

These IBC's have a new insert and a refurbished metal cage. In some rebottled IBC's, it is possible to store provisions.





#### **Standard colours**

**Interior Bag:** Transparent or black



#### **Standard closures**

Lid on top: Ø150 or 225mm Tap at bottom: 2 or 3 inches



#### Standard volume

300L 600L 800L 1000L



# POLITAINERS AD SOLUTION

## Bag-in-box politainer 🖒 🛞 😧

This packaging consists of a pliable liner in a cardboard box up to 30l. Model with handle available for 5l, 10l, and 20l.

- Collapsible: saves place and transport time
- Filling: manually or automatically
- Emptying: without residue, no air in the liner
- Pliable liner with simple adjustment to remaining product
- Less weight: 50 to 75% less material in comparison to non-folding rigid packaging





**Standard colours Interior Bag:** Transparent

#### Standard volume

5L	
10L	
15L	
20L	
30L	



## POUCHES

## 

## Stand-Up Pouches 🖒

These Stand-up Pouches are the ideal solution for all your not dangerous products(oil, apple juice, water, wine, ...). Thanks to the integrated tap, you can easily pour out your product.

Standup pouches are not only light, but also unbreakable. This kind of packaging is easy to transport and saves you a lot of space.

The standard cap is the ITAP as you can see on the picture with the Stand-up pouches. On request we can look together with the customer for the desired tap or cap.





**Standard colours** White



Standard closures



Standard volume

1,5L 3L 5L



Personalise



# METAL

### The inscription

В

D



- ≥ 75% recycled or ecological material
  - $\geq$  50% recycled or ecological material
- ≥ 25% recycled or ecological material
- ≥ 10% recycled or ecological material





## Metal tight head drums 🖒 🗒

Metal bunghole barrels are usually used for liquids such as oil, antifreeze, solvents, soaps, ...

The barrels which are coated on the inside can be used for foodstuff and chemicals which can have an adverse influence as a consequence of the steel interior. The exterior of the barrels can be painted in any colour and your logo can be put on it.





#### **Standard colours**

**Interoir**: Plain or coated **Exterior**: Blue or black



#### Standard closures 2" + 3/4" bungs +

optional capsule

#### Standard volume

30L 60L 120L 220L



Personalise





## Reconditioned metal tight head drums 🛞 🐼

The metal drums are reconditioned by means of chemical cleaning. After cleaning and undenting the barrels, they are sandblasted (in order to remove old paint layers and rust) and provided of a new layer of paint and your logo if you want to.





#### Standard colours Interoir: Plain or coated Exterior: Blue



#### 2" + 3/4" bungs + optional capsule



Standard volume



#### Personalise





## Metal drums with lid Ő 🗒

The new metal lid drums have a full opening which can be closed with a lid with stretching ring or in more specialized cases with a nut and bolt. These barrels are ideal for food products (the coated barrels) and chemicals which need a completely detachable lid.

The barrels can be offered with a plain interior if you have products which do not suffer the consequences of a plain interior and vice versa; or with a coated interior for products which need a protected shell, i.e. for food products, paints, glue or water-based chemicals ...

The exterior of the barrels can be painted in any colour and your logo can be put on it.





**Standard colours Interoir**: Plain or coated **Exterior**: Blue or black



**Standard closures** Lid + closure **Standard volume** 30L 60L 120L 220L







### Reconditioned metal drums with lid 🛞 🐼

In case of reconditioning by burning out, the drums are completely cleaned, sandblasted, undented and both on the inside and outside provided with a new coating and, if required, your logo. Needless to say that this type of drum can hardly be distinguished from a new one. For drums which have been reconditioned by burning out, the same specifications are possible as for new drums with a lid.

Chemical cleaning of metal drums with a lid is a cheaper solution. The original layers of paint are not removed and only the outside part is painted over. The quality of these barrels is slightly lower.





Standard colours Interoir: Plain Exterior: Blue



**Standard closures** Lid + closure



#### Standard volume

30L 60L 120L 200L





## **RVS CONTAINER**



### **Stainless steel container**

Moens Packaging as authorized dealer for Finncont. CF containers for chemicals are manufactured from stainless or acid proof steel. Their working characteristics are high mechanical strength, endurance, corrosion resistance, with a fully drainable conical base (10°-25°) and are easy to clean. They are used for the transportation and safe handling of flammable liquids (solvents, paints) and single chemicals, such as nitric acid. These containers can be supplied with a steep conical base for shipping glues and resins.

#### Advantages

- UN approved
- Economical in transport
- Can be adapted to your specific requirements





#### Standard volume

500L 1000L 1500L 2000L



**Personalise** Logo on container



## ALUMINIUM



## Aluminium bottles 🖒

Our aluminium bottles are very suitable for packaging chemical, pharmaceutical and phytosanitary products as well as perfumes. These bottles are UN-approved for hazardous liquid transport. They therefore offer a perfect barrier to gases and liquids, guarantee the preservation of taste and smell and are shock and scratch resistant. Moreover, aluminium is also fully recyclable, with no loss of strength.





Standard colours Interoir: Plain or coated Exterior: Plain



#### Standard closures

Plus 32 Plus 45 Plus 62



#### **Standard volume**

Ranging from 125ml until 12,5L



#### Personalise

Caps with logo Screenprint



# TIN PLATE

### The inscription

A

B

D



- ≥ 75% recycled or ecological material
  - $\geq$  50% recycled or ecological material
- ≥ 25% recycled or ecological material
- ≥ 10% recycled or ecological material



## TIN CANS + BUNG

### Cylindrical tin cans with bung 🛞 🚯

The cylindrical cans are a packaging with a plastic screw cap which can be easily pulled with a diameter of 24, 32, 42 or 57mm. These cans are made out of tin and are especially manufactured for liquids such as oils, solvents, ...

Cans with a minimum volume of 500 ml have a standard UN quality mark (they are suitable for transport of dangerous products on the road, by train, by boat or by airplane).





#### **Standard colours**

**Interoir**: Plain or coated **Exterior**: Plain or wjite lacquer



#### **Standard closures**

(Childproof) screw cap Extendable screw cap



#### **Standard volume**

Ranging from 100ml until 30L



#### Personalise



## TIN CANS + BUNG

### Rectangular tin cans with bung 🛞 🚯

Rectangular tin packaging with a plastic screw cap which can be easily pulled with a diameter of 24, 32, 42 or 57mm.

Rectangular cans are optimally stackable in boxes or on pallet. They currently meet the UN legislation standard.





#### **Standard colours**

**Interoir**: Plain or coated **Exterior**: Plain or wjite lacquer



#### **Standard closures**

(Childproof) screw cap Extendable screw cap



#### **Standard volume**

Ranging from 1250ml until 30L



#### Personalise



### Tinplate paint cans 🛞 📵

The paint cans with a large opening equipped with TT (Triple Tight), Stacan or PDD (Patent = English closing) closings are very well fit for paints, chemicals, glues, ... which need a lid which remains watertight and which can be opened and closed several times.





#### **Standard colours**

**Interoir**: Plain or coated **Exterior**: Plain or wjite lacquer



#### **Standard closures** Press-on lid



#### Standard volume

Ranging from 100ml until 5,8L



#### Personalise



### Tinplate pails with tulip lid 🛞 🚯

The tinplated conical buckets or containers are equipped with a full opening and can only be closed by using the press-on lid. These buckets offer a cheaper solution than the standard paint cans and they are also more economical. These containers are ideally suited for paints, chemicals, glues, etc.

The press-on lid is very easy to open and close. The conical shape of the container ensures easy stacking when empty and therefore save considerable storage space.





#### **Standard colours**

**Interoir**: Plain or coated **Exterior**: Plain or wjite lacquer



**Standard closures** Press-on lid



#### **Standard volume**

2,5L 3L 5L



#### Personalise



### Tinplate pails with lid & clamp ring 🛞 🚯

These conical buckets have a full opening that can be closed with a lid and clamp ring. This closing system allows you to easily open and reseal the pail. The pails are ideally suited for paint, glue and industrial products.

Inside blank for chemicals, paints, glues ... with a base of solvent or powders.

Since the pails are conical and stackable, they can be slid into each other which will save you a lot of space.





#### **Standard colours Interoir**: Plain or coated

**Exterior**: Plain

or Lid with



#### Standard closures

Lid with rubber closing and stretching ring



#### Standard volume

Ranging from 3L until 32L



#### Personalise



### Pails with curl lid 🛞 🚯

These conical buckets or pails are closed with a lid that is clamped around the bucket. To close the lid, you need to use manual or automatic pliers.

Since the pails are conical and stackable, they can be slid into each other which will save you a lot of space.





#### Standard colours Interoir: Plain Exterior: White



#### **Standard closures**

Lid which is clamped around the bucket



#### **Standard volume**

Ranging from 5L until 30L



#### Personalise



# GLASS

### The inscription

В

D



- ≥ 75% recycled or ecological material
  - $\geq$  50% recycled or ecological material
- ≥ 25% recycled or ecological material
- ≥ 10% recycled or ecological material



## Syrop bottles amber 🖒 📀

Our glass syrup bottles are suitable for the packaging of pharmaceutical, chemical, veterinary and aromatic products. These syrup bottles are available in amber or transparent.





#### **Standard colours**

Amber Clear



#### **Standard closures**

Dosing cup Aluminium cap Glass dropper Pieceable seal



#### **Standard volume**

Ranging from 30ml until 1L



#### Personalise



### All round glass bottles amber 🖒 🕑

Our glass bottles for healthcare products are of pharmacopoeia quality and are perfect for packaging pharmaceuticals, veterinary products and aromatics as well as food products.





#### **Standard colours** Amber



#### **Standard closures**

Dosing cup Aluminium cap Glass dropper Pieceable seal



#### **Standard volume**

Ranging from 30ml until 1L



#### Personalise



### Pharma veral bottles amber 🖒 🕑

Our glass pharma veral bottles are suitable for the packaging of pharmaceutical, chemical, veterinary and aromatic products.





#### **Standard colours** Amber

## •••

#### **Standard closures**

Dosing cup Aluminium cap Glass dropper Pieceable seal



#### **Standard volume**

Ranging from 60ml until 1L



#### Personalise



## **GLASS JARS**

## Glass jars for food 💍 📀

These glass jars are mostly used for nutrition products. There are round and hexagonal jars.





**Standard colours** Clear



#### **Standard closures** White, gold or black Twist Off lid



#### Standard volume

Ranging from 30ml until 1L



#### Personalise





These glass jars are mostly used for sampling products. These are possible in clear and amber colour.





### Standard colours

Amber Clear



Black lid



#### **Standard volume**

Ranging from 30ml until 1L



#### Personalise



# ACCESSORIES

### The inscription

≥ 75% recycled or ecological material

 $\geq$  50% recycled or ecological material

≥ 25% recycled or ecological material



Used for food produts



В



 $\geq$  10% recycled or ecological material



- 61 -

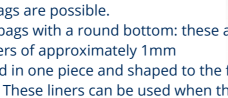
## LINERS

Liners for metal/plastic drums  $\check{\bigcirc}$ 

The liners can be manufactured in LDPE and HDPE.

There are three types of liners,:

- Flat bags: these are standard bags without round bottoms. The bag will take the form of the barrel when it is filled. The PE has a thickness of 60 to 150 micron.
- Welded bags with round bottom: this is a tube with a round bottom welded to the base. The PE has a thickness of 150 to 200 micron. Both conducting and aluminium bags are possible.
- Deep pulled bags with a round bottom: these are very thick liners of approximately 1mm manufactured in one piece and shaped to the form of the barrel. These liners can be used when the product has to be mixed in the drum itself.







**Standard colours** Natural Blue





## HEATERS



### Heaters for drums and IBC's

#### Heater for IBC containers 1000L

- Max. Temperature: 90 degrees Centigrade
- Suitable for 1000L IBC containers of all types and all brands.
- black

#### Heater for metal drums

- Max. Temperature: 200 degrees Celsius
- Suitable for metal drums from 30L to 220L

#### Heater for PE drums

- Max. Temperature: 90 degrees Centigrade
- Suitable for PE drums and cans from 30L to 220L

#### Silicone barrel heater for metal drums

- Max. Temperature: 120 degrees Celsius
- Suitable for metal drums from 30 to 220L
- Rapid heating of the metal drums.
- orange

#### Insulation jacket for drums

The insulated jacket is designed as a jacket for at drum, isolating and maintaining temperature inside the drum. As for standards the insulation jacket fits a standard 200 liter drum.





## ADAPTERS



### **Adapters for IBC's**

We can supply you with the adaptor, tap or coupling as required.

- S60x6 Vr. : fits a standard 2" connection for IBC's.
- CamLock : fast coupling
- BSP (British Standard Pipe): standard metric thread type (available in Do-It-Yourself (DIY) shops) .

We have many other possibilities. Feel free to contact us to find the right solution to your problem.







## 608

## Plastic sprays & pumps $\circlearrowleft$

We can offer different types of sprays and pumps with the corresponding bottle.





#### **Standard colours**

Red/white White/White Transparent



#### **Standard closures**

These closures are suitable for 28/410 opening



## **PUMPS & TAPS**

## 808

## Plastic pumps and integrated taps $\mathring{\bigcirc}$

These pumps and taps help you pour out your product efficiently and quickly.

The pumps are equiped with an anti-drip system and lock mechanism. They are suitable for viscous product, but also for oils, acids, bases, resin, ...

The caps with an integrated Fluxx tap have a high chemical resistance.





# ECO GAMMA

### The inscription

≥ 50% recycled or ecological material

≥ 25% recycled or ecological material

 $\geq$  10% recycled or ecological material



- produts  $\geq$  75% recycled or ecological material
  - B
  - C
  - D



- 67 -

## **BIO-HDPE**





This eco-friendly packaging is made of sugarcane. The main advantage is the CO2 reduction because sugar cane plants absorb carbon dioxide in contrast to petroleum or fossil gas.

Additionally, the ecological packaging made from sugar cane is recyclable or reusable. The bio-HDPE material consists of at least 96% biological material. The remaining 4% are authorised additives to make the material usable.





#### **Standard colours** Natural

White

#### **Standard closures**

Sealable Childproof Spray Induction seal



#### **Standard volume**

100ml 250ml 500ml 1000ml



#### Personalise



## PCR HDPE



### **PCR = Post-consumer recycled HDPE**

## 1 PCR bottles 🙆

PCR or Post-Consumer Recycled HDPE is made of materials that were used by the consumer and then recycled and processed. This recycled plastic comes from plastic waste. The HDPE is sorted out the plastic waste, cleaned and ground into new reusable HDPE of which bottles can be made.

There are multiple product possibilities in this PCR material.





**Standard colours** Grey

### •••

Standard closures

Sealable Spray Induction seal



#### **Standard volume**

100ml 250ml 500ml 1000ml



#### Personalise



## PCR HDPE



### **PCR = Post-consumer recycled HDPE**



PCR HDPE is made of materials that were used by the consumer and then recycled and processed. This recycled plastic comes from plastic waste. The HDPE is sorted out the plastic waste, cleaned and ground into new reusable HDPE of which jerrycans can be made.





**Standard colours** Grey



**Standard closures** Sealable Induction seal



Standard volume 2,5L-30L



#### Personalise



## PCR HDPE

3



### **PCR = Post-consumer recycled HDPE**

### PCR synthetic drums 🛞 🔥

PCR synthetic drums are made of recycled material.The used synthetic drums are collected, sorted, ground, washed, dried and processed into plastic pellets.

The advantage of this environmentally friendly method is primarily a reduction of the CO2 emissions as no new fossil fuels are used.

The PCR drums are suitable for solid UN products and non-UN liquids. However, due to the recycling process they are not suitable for food products.











### **PCR = Post-consumer recycled PP**

## 4 PCR buckets A

PCR or Post-Consumer Recycled PP is made of materials that were used by the consumer and then recycled and processed. This recycled plastic comes from plastic waste. The PP is sorted out the plastic waste, cleaned and ground into new reusable PP of which buckets can be made.

Your logo and pictures or texts can be made with screen printing or offset printing. You can also choose for IML or In Mould Labeling: the label is applied during the extrusion.





**Standard colours** Grey

## ••

#### **Standard closures** Sealable

Airtight Waterproof



**Standard volume** 2,5L - 30L



#### Personalise

Screenprint Offset In-Mould-Labeling







### **PIR = Post-industrial recycled HDPE**

### 1

### PIR bottles and cans

PIR or Post Industrial Recycled HDPE is the use of surpluses/waste from the production process to produce new materials = internally recycled HDPE.



**Standard colours** White/green



Standard closures

Sealable Spray Induction seal



**Standard volume** 

0,25L 1L 2,5L 5L



#### Personalise



## PIR HDPE



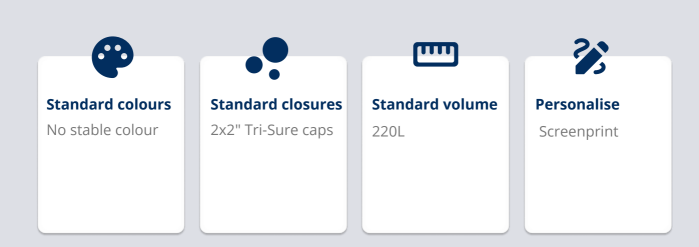
### **PIR = Post-industrial recycled HDPE**

## 2 PIR synthetic drums 🕛 🙆

PIR or Post-Industrial Recycled synthetic drums are made of recycled material. The producer of plastic collects the surplus/waste from the production process. The surpluses are recycled internally and processed into synthetic drums.

These drums do not have a fixed color. Even in one drum different colours can be processed. This is because the producer mixes up all the surpluses for producing these drums.











### **RPET = Recycled PET**

### RPET bottles 💍 🙆

Moens packaging has the possibility to offer a whole range of PET bottles and pots made of recycled PET.

A certain percentage of RPET can be chosen after mutual consultation. The more RPET is used, the darker the bottle becomes and the more irregularities (speckles, colour difference, etc.) can be found in the bottle.





**Standard colours** Transparent with irrigularities



Standard closures

Sealable Spray Induction seal



**Standard volume** 10ml-1L



#### Personalise



### Moens Packaging is your **full service partner** in industrial packaging materials

Since 1922 - 100+ years of family business



man of the second secon