



# GANDOLA

### Company: JAYNA PACKAGING PVT LTD, INDIA

**Description:** This is a stylish piece of display which is best suited to showcase garments like jeans and t-shirts. This smart free standing gondola unit has a few adjustable shelves on which one can show case the jeans and has grooved rod on either sides which can be used to hand and display shirts and t-shirts. The unit can be kept in any part of the store and has a four side access to the products displayed on it. The vibrant shape of the unit makes it stand out among the other Gondola's. The unit is made from corrugated board which is 100% Recyclable and Eco-friendly. The unit is supplied in known down condition and self assembled at store level. The overall look of the Gondola goes very well with the garment category.

**Material Used:** Heavy Duty corrugated board, metal rod for hanging options.

# CRT-1 CRUSHABLE TRAY PACKAGE

### Company: KASHIWAGI MOLD CO. LTD., JAPAN

**Description:** I aimed at the reduction of disposal costs for medical waste in the medical field. The tray for packaging, transportation and cleaning medical devices, it is possible to easily folded while preserve the strength (rigidity).

**Material:** Use PP filler. For that repulsive force is reduced by increasing the filler mixing ratio could be confirmed, it was about 50% more than normal talc blending ratio.

### **Size:** 440 × 340 × 107 height

**Inspiration:** In addition, by taking advantage of features of the vacuum moulding, to concentrate power in the inner foldout folding guide groove, to absorb the deflection by the guide groove on the diagonal of the corner portion is shrinking, with less pressing force man-hours-it can be folded neatly and easily.



# ONE MATERIAL PUMP PACKAGE

# Company: YONWOO CO., LTD, KOREA

**Description:** The Airless Pump container has been branded as luxury cosmetic packaging as it minimizes air contact and leaves no residue. Upon demands of environmental-friendly packaging from our global customers, "One Material Pump" was developed as reduced number of components and manufactured in single plastic material allows easier recycling and production.

Material: Plastic from Poly-olefins (PP, PE)

Size: (W)40mm x (D)40mm x (H)109mm

Inspiration: Reduction in component economizes energy and material usages

and will create great ripple effects of technology. In return, we predict 'One Material Pump" will benefit mass produced products such as skin-care or hair-care in the growing cosmetic markets. Not only limited to cosmetic, but also pharmaceutical and daily-supplies market.

## SWAVEBOARD X

## Company: GOTHIC DESIGN, SINGAPORE

Designed in Singapore, the Streetwave Swaveboard is a two-wheeled caster board that has a motion similar to surfing or snowboarding when one rides it. It is the lightest amongst all existing ones by using a unique glass fibre composite.

The Swaveboard applies silicone rubber instead of the traditional coated abrasive grip. Its built-in suspension system provides a smoother ride as it reduces vibrations.

# 

EP — 4

### Material: Corrugated board

**Open Size:** 1,266mmW x 823mmH

Closed Size: 918mmW x 140mmH x 240mmD

Inspiration: The main idea of the Swaveboard packaging is to Go Green.

The structure of the box holds the Swaveboard by its own with a sheer sheet of corrugated board. The interior die-line folds up to let the casters fits in the grooves properly and stands firm on the box. The box has seen no use of glue and it is a 2-colour printing box. The rectangular packaging tackles the storage problem housing the irregularly-shaped board. The foot deck is visible through open windows to avoid frequent opening and spoiling the box.

Apart from a packaging solution which is cost-saving, material-saving and friendly to our environment, it promotes Swaveboard surfing as a stylish and trendy sport for teens and contributes to a positive and healthy urban lifestyle.







# L'EARTH ECO-FRIENDLY BARRIER PACKAGING

## Company: WINRIGO (S) PTE LTD., SINGAPORE

Product Description and Function: JTea<sup>™</sup> is using L'earth™ Eco-Friendly barrier packaging films as the ideal alternative to traditional multi-layer packaging using which is not Oxo-Biodegradable where environmental issues are ofconcern. The packaging technology is certified by Singapore Environmental Council under Singapore Green label.

It unique 4.2 litres capacity packaging comes with user friendly water spout, beautifully designed handles bringing comfort during handling with manageable weight. It enables reduction in spaces taken up during transportation and storage. It can easily display in Supermarket as it can stand-up by itself.

It allows Learth (S) Pte Ltd to colorfully design on 2 side having vast printing possibility which differentiate in plastic container.

L'earth<sup>™</sup> Eco-Friendly Barrier Packaging film retains all the key properties of multi-layer packaging in the food



industry, yet reduces packaging thickness. In addition, it extends the packaged food shelf-life and preserves flavor and freshness through the EVOH core's high barrier properties.

# VAPPRO 829 ENVIRO-WRAP

# Company: MAGNA INTERNATIONAL PTE LTD., SINGAPORE

Vappro 829 VCI Cohesive Paper Enviro-Wrap was specially developed to replace conventional anti-rust oils used for protecting metallic substrate against corrosion during shipment or storage.

Material: Made from recycled pulp and is environmentally friendly as it does not contain any Volatile Organic Compound (V.O.C), it has excellent biodegradability properties.

A new concept on product protection against corrosion without the need for environmentally harmful rust preventative oils or coatings. It was developed to solve corrosion problems with the environment in mind.

**Inspiration:** Now is the time to make a major impact to protect the environment, preserve resources, and protect our fellow human beings by using environmentally friendly and sustainable resources for our industrial packaging needs.

Made from recycled pulp, promotes the use of sustainable resources. Eliminates the emission of Volatile Organic Compound commonly found in harmful rust preventative coatings oils and coatings. It is listed in the NATO Master Cross Reference List (MCRL) with NATO

assigned NATO Stock Number: 8135-32-085-2382 and is RoHS Compliant. Size: L 500' x W 10", 20' or 30" Weight 50 grams per square meter.

Please find Testimonial from Hyundai Heavy Industries and Letter from and NATO NATO Maintenance Supply Agency.



E

C