





ECO FRIENDLY, SUSTAINBLE PRODUCTS MADE FROM RECYCLED PLASTIC WASTE



ISO 9001:2015 SEDEX REG.

www.shaktiplasticinds.com

Follow us: (f) (in)









ECO-FRIENDLY & SUSTAINABLE PRODUCTS

At The Shakti Plastic Industries Post-consumer MLP waste are recycled to take a shape of eco-friendly, sturdy and long lastic products.



Benche Made From Post Consumer Plastic Waste

Weight of Each Bench: 45Kg

Making Process: Die Casting for making panels of the bench.

Then assembled through nuts and bolts.

Seating Capacity: 240 kg - 3 Persons at a time

Usage: Gardens, Societies, Play Grounds

Properties: Sturdy and Tough Material. Can handle heavy

rainds, sun heat and wind storms.





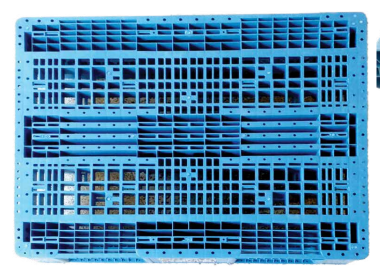
CIRCULAR ECONOMY



DIVERTING PLASTIC WASTE FROM LANDFILLS TO CIRCULAR ECONOMY

A circular economy is an economic system aimed at eliminating waste and the continual use of resources. Circular systems employ reduce, reuse, repair, refurbishment, remanufacturing and recycling to create a close-loop system, minimising the use of resource inputs and the creation of waste, pollution and carbon emissions









Non- Reversible 4 way Pallet

Injection Moulded HDPE/PP+Additives

Size:1200mm x 1000mm x 160mm +/- 10mm.

Static Load Capacity: Approx. 4000 kg (UDL)

Weight: 17 Kg +/- 5%

Colour : Blue



GENERATES JOBS

Recycling of plastic waste strenghtens the bottom of pyramid by providing employement to the labor force & Ragpickers.



Non- Reversible 2 way Pallet (Steel Bolts Infused)

Die Casting Panels MLP/LDPE+ Addictives

Size: 1220mm x 1220mm x 140mm +/- 10mm

Static Load Capacity: Approx. 2500 kg

Weight: 33 Kg +/- 5% Colour: Dark Green





Non- Reversible 2 way Pallet (Steel Bolts Infused)

Die Casting Panels MLP/LDPE+ Addictives Size: 915mm x 915mm x 65mm +/- 10mm Static Load Capacity: Approx. 2000 kg (UDL)

Weight: 24 Kg +/- 5% Colour: Dark Green





CREATES VALUE TO WASTE & COST EFFECTIVE PRODUCTS

When plastic waste is thrown into grabage unsegregated dumped into landfills are no longer usefull and emits harmfull gases in air over the time.

Segregation & recycling plastic waste turns plastic waste into valueable material which further used for manufacting of plastic products and cost of these products are lower than the cost of products made with virgin plastic.



10 Liters Dustbin

Material: Recycled PP Granules

Top Diameter: 28 cm

Bottom Diameter: 24.3 cm

Weight: 560 grams

Height: 30 cm





50 Liters Dustbin

Material: Recycled PP Granules

Top Diameter: 45 cm

Bottom Diameter: 32.5 cm

Weight: 2.26 kgs Height: 66 cm

Flower Pot

Material: Recycled PP Granules

Top Diameter: 26.5 cm Bottom Diameter: 17 cm

Height: 24 cm

Weight: 380 grams





WE RE-VALUE YOUR WASTE

Manufacturer: Recycled Plastic Granules
EPR Services: Post Consumer Waste Management
Eco-Friendly And Sustainable Products From Plastic Waste
Waste Collection Drives & Awareness Programs On Plastic Waste
Liaising At CPCB/SPCB For Brand Owners & Producers
Industrial Waste Management Solution
Import & Export Of Plastic Material





REGISTERED OFFICE: 15/16, Govind Bhavan, Chincholi, S. V. Road, Malad West, Mumbai-400 064 MH-India Ph: 022 28725946 / 022 2872 1734

Email : info@shaktiplasticinds.com Website : www.shaktiplasticinds.com **FACTORY ADDRESS:**

Gut No. 159, Village Nandgaon, Behind Rolex Inn Hotel, On Western Express Highway No. 8, Manor, Dist. Palghar, MH-India. Tel: +91(2525) 237238

