



54th
YEAR



THE SHAKTI
PLASTIC INDUSTRIES
Turning waste to value

**Circular
Products**

www.shaktiplasticinds.com





WHY RECYCLED PRODUCTS?

ECO - FRIENDLY & SUSTAINABLE PRODUCTS

Plastic waste is the one of the major challenges of Municipal Solid Waste. We at TSPI ensure that this waste used as a resource, thus making sure that less plastic is dumped in landfills.

ENSURING A GREEN FUTURE

By recycling plastic waste, TSPI ensures that it is not only used as a resource but also helps in consuming less energy which results in using plastic waste as resource but also using less energy fuels to products made of virgin plastic.

TURNING WASTE TO VALUE

By recycling all sorts of plastic waste including MLPs. TSPI is maximising the recyclability of plastic waste and manufacturing raw materials out of it which are further used to make new products.

LINEAR TO CIRCULAR ECONOMY

By encouraging and increasing the rate of recycling of plastic waste, we are closing the loop and making sure the plastic is continously kept into the product life cycle, thus inculcating the concept of circular economy into our business.

SOME OF SIGNIFICANT PROPERTIES OF RECYCLED PLASTIC



CORROSION RESISTANCE



ELECTRIC RESISTANCE



TERMITE RESISTANCE



HIGH DURABILITY



CIRCULAR PRODUCT



LOW CARBON FOOTPRINT



SUSTAINABLE



LOW WATER CONSUMPTION



RAW MATERIAL SOURCE

SUPER SHAKTI SUSTAINABLE BENCH

Bench manufactured from MLP, ergonomically provides back rest and its manufacturing process averts CO2 from the environment.



APPLICATIONS:

Can be setup in Garden, Societies, Office, Colleges, etc.

PROPERTIES:

Fire Resistant, Recycled, Waterproof, Sturdy and Tough

SPECIAL FEATURE:



MADE FROM
PLASTIC WASTE

TECHNICAL DESCRIPTION

MATERIAL	RECYCLED MLP
HEIGHT	660 mm
LENGTH	450 mm
WIDTH	325 mm
WEIGHT	~45 kg

SUPER SHAKTI PALLET - 17KGS

Super Shakti Pallets are manufactured from reprocessed plastic. Some of the salient features of these pallets are their durability, sturdiness, waterproofing ability and being maintenance- free.



APPLICATIONS:

Stack, Store, Protect & Transport

PROPERTIES:

Fire Resistant, Recycled, Waterproof, Sturdy and Tough

SPECIAL FEATURE:



MADE FROM
PLASTIC WASTE

TECHNICAL DESCRIPTION

MATERIAL	RECYCLED MLP
HEIGHT	160 mm
LENGTH	1200 mm
WIDTH	1000 mm
WEIGHT	~17 KG
STATIC LOAD	4 TON
DYNAMIC LOAD	1200 KG

SUPER SHAKTI FLOWER POT

Sustainable plastic flower pots are manufactured out of plastic waste, maintaining the highest quality standards. These pots are designed to be durable, lightweight, easily stackable, with large drain holes and are cost-effective.



APPLICATIONS:

Societies, Households, Gardens, etc.

PROPERTIES:

Fire Resistant, Recycled, Waterproof, Sturdy and Tough

SPECIAL FEATURE:



TECHNICAL DESCRIPTION

MATERIAL	Recycled MLP
HEIGHT	330 mm
LENGTH	410 mm
WIDTH	270 mm
WEIGHT	Variable

SUPER SHAKTI DUSTBIN - 50 LITER

These dustbins are upcycled from plastic waste for better waste management of Post-Consumer and Industrial plastic waste.



APPLICATIONS:

Societies, Households, Gardens, Clinics, Railway Stations, Metro Stations, Airports, Shopping Malls, Offices, etc.

PROPERTIES:

Fire Resistant, Recycled, Waterproof, Sturdy and Tough

SPECIAL FEATURE:



TECHNICAL DESCRIPTION

MATERIAL	RECYCLED MLP GRANULES
TOP DIAMETER	450 mm
BOTTOM DIAMETER	325 mm
HEIGHT	660 mm
WEIGHT	~3.5 KG

SUPER SHAKTI DUSTBIN - 7 LITER

These dustbins are upcycled from plastic waste for better waste management of Post-Consumer and Industrial plastic waste.



APPLICATIONS:

Societies, Households, Gardens, Clinics, Railway Stations, Metro Stations, Airports, Shopping Malls, Offices, etc.

PROPERTIES:

Fire Resistant, Recycled, Waterproof, Sturdy and Tough

SPECIAL FEATURE:



MADE FROM
PLASTIC WASTE

TECHNICAL DESCRIPTION

MATERIAL	Recycled MLP
TOP DIAMETER	222 mm
BOTTOM DIAMETER	168 mm
HEIGHT	252 mm
WEIGHT	500 grams

SUPER SHAKTI PUSHBIN

These dustbins are upcycled from plastic waste for better waste management of Post-Consumer plastic waste.



APPLICATIONS:

Car, Desk, Office, Home, Compact Space, etc.

PROPERTIES:

Fire Resistant, Recycled, Waterproof, Sturdy and Tough, Available in various sizes & colours.

SPECIAL FEATURE:



MADE FROM
PLASTIC WASTE

TECHNICAL DESCRIPTION

MATERIAL	RECYCLED PP GRANULES
TOP DIAMETER	222 mm
BOTTOM DIAMETER	168 mm
HEIGHT	252 mm
WEIGHT	270 grams

SUPER SHAKTI SUSTAINABLE CHAIR

Ideal for residential and outdoor cafe sittings etc.



APPLICATIONS:

Colleges & school, Corporates Offices, Hotel Lobbies, Book stores, Clinics, Sports Clubs, Public Libraries, Residential Purposes, etc.

PROPERTIES:

Fire Resistant, Recycled, Waterproof, Sturdy and Tough
Available in various sizes and colours.

SPECIAL FEATURE:



MADE FROM
PLASTIC WASTE

TECHNICAL DESCRIPTION

MATERIAL	Recycled MLP
HEIGHT	938 mm
LENGTH	500 mm
WIDTH	500 mm
WEIGHT	~15 KG

SUPER SHAKTI PLASTIC FLIM

This sustainable plastic packaging is made out of 100% plastic waste. This can be used in all kinds of plastic packaging applications.



APPLICATIONS:

All kinds of plastic packaging.

PROPERTIES:

Translucent colour, Flexible, High impact strength, Printable.

SPECIAL FEATURE:



MADE FROM
PLASTIC WASTE

TECHNICAL DESCRIPTION

MATERIAL	RECYCLED LD Granules
THICKNESS	75 microns & above
SIZE (inch)	16 x 22 , 20 x 24
COLOR	MILKY WHITE

SUPER SHAKTI GARBAGE BAGS

These garbage bags have high trash carrying capacity and are made by recycling plastic waste.



APPLICATIONS:

Societies, School & Colleges, Offices, Gardens, Shopping malls, Hotels, Hospitals / Clinics, Railways / Metro station, Airport, etc.

PROPERTIES:

Thicker & Stronger, Leak & tear proof, 100% Recyclable, Sealing: Flat seal, Star seal, Packaging style-In Rolls.

SPECIAL FEATURE:



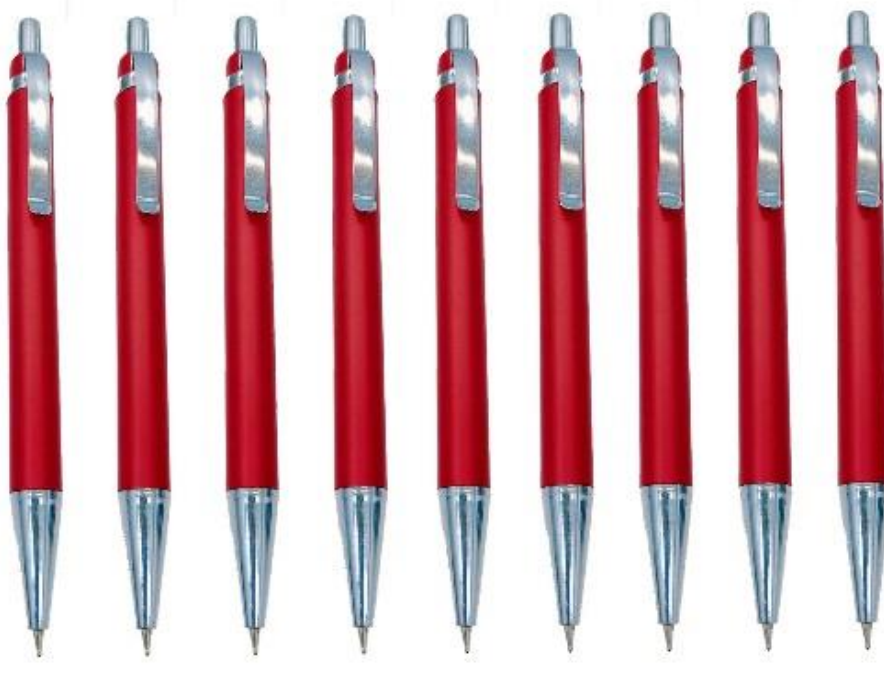
MADE FROM
PLASTIC WASTE

TECHNICAL DESCRIPTION

MATERIAL	Recycled LD Granules
THICKNESS	15-18 microns
SIZE (inch)	19 x 21, 20 x 24, 25 x 30
COLOR	BLACK, BLUE, GREEN

SUPER SHAKTI BALL PEN

These ball pens are 100% made from plastic waste and are safe to use. It contains ink that dries quickly and is waterproof. These pens have longer longevity than other types. The ink tends to dry faster which allows lesser smudging. The nib is lesser prone to damage.



APPLICATIONS:

School & Colleges, Offices, Corporate gifting, etc.

PROPERTIES:

Complete finish, Gives smooth hand-writing, leakage proof, stylish touch.

SPECIAL FEATURE:



MADE FROM
PLASTIC WASTE

TECHNICAL DESCRIPTION

MATERIAL	RECYCLED PC Granules
COLOR	AVAILABLE IN CUSTOMIZED COLOR
INK	BLUE

Contact us

Registered Office:

202-205, 2nd Floor, Malad Mumbai 400 064
Maharashtra, India

Ph: +91 (22) 49671500/01/02

email: info@shaktiplasticinds.com

website: www.shaktiplasticinds.com

Regional Offices

Delhi: 309, Vikas Deep Building District Centre, Laxmi
Nagar Delhi – 110092

Bangalore: No 44 Unit 204 Brigade Business Suites 10th
main Road Near Ashoka Pillar Jayanagar First Block
Bangalore KA 560011

Hyderabad: 302, 8113rd Floor, PAIGAH PLAZA,
Basheer Bagh, Hyderabad 500 029, Telangana



SEDEX REGISTERED

ISO 14001:2015

ISO 9001:2015