REGISTERED OFFICE:

401-402, A Wing, Court Chamber, Opp. Moksh Plaza, S.V. Road, Borivali (West), Mumbai - 400 092.

CORPORATE OFFICE:

G-001, Pushp Vinod 2, A Wing, Jwala Estate, Plot No. 757/758, Nr. Kora Kendra, S.V. Road, Borivali (West), Mumbai - 400 092.

FACTORY ADDRESS:

Survey No. 21/10, 21/12 Part-1, Kashele-Neral Road, Village Anjap, Ta. Karjat, Dist. Raigad - 410101, Maharashtra. Contact: 093243 67594 / 082912 92929

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WE COMMIT. WE **DELIVER.**



ABOUT US

Pushpanjali Drums Pvt. Ltd. (PDPL) manufactures MS Drums & Barrels of various sizes to cater the constant expanding and growing market share of this sector. We have a manufacturing unit of 40,000.00 sq. ft. in Karjat district, Maharashtra. We have our in house technology and product development centre engaged in innovative work to design our products. PDPL works in unison and teamwork to be an Industrial Packaged Solution in India with our wide range of standard and specialized product in different sizes and thickness from 10 litre MS/GI Drums to 235 litre MS/GI Barrels used for packaging by following:

- Lubricating Oils & Greases
- Additives
- Transformer Oil
- Chemicals & Agro Chemicals
- Food & Fruit Products
- Bitumen
- Bitumen Emulsion

Our Vision is to integrate various technology and inventions for better supply chain solutions & on time delivery to ensure customer satisfaction.

QUALITY

- Manufacturing complies with UN, Indian Institute of Packaging (IIP) Standards.
- Offer UN Regulations Certified products.
- We have in house testing & measurement facilities for all incoming material, all In process testing & all final testing & measurement as per requirements.
- We purchase steel from Posco Maharashtra Steel Pvt. Ltd. for our Drums & Barrels.

INFRASTRUCTURE

Our fully automatic high speed manufacturing line is manufactured in Italy has an adequate capacity of 4,500 MS Barrels per shift. Our factory is spread across 40,000 sq. ft. and is well equipped with modern infrastructure facilities.

- We have facility for Drop test, Hydro test & Leakage test.
- We are Eco Friendly
- We are also Fire Compliant













DRUMS / BARRELS

	CAPACITY	THICKNESS	AIR PRESSURE FOR TESTING
DRUMS	10 ltr - 165 ltr	0.45 mm to 0.80 mm	0.4 kg / cm ²
BARRELS	165 ltr - 235 ltr	0.80 mm to 1.25 mm	0.5 kg / cm ²

Features:

- UN Certification available for air and sea shipment.
- Internally plain / lacquer lined / paint available.
- Top fitted with flat, circular or C-type gaskets with the help of ring.
- Gaskets are available in rubber and EPDM.
- Painted and Printed according to customer requirements.
- Paint on drums is of excellent quality purchased from reputed companies that passes acetone/ MEK rub test and cross adhesion test.
- Customization in design is available according to customer requirements.



COMPOSITE DRUMS



Capacity: 50 litres / 210 litres

Composite drums consist of MS drum, line with high density polyethylene drum having thickness 1.00 mm / 1.5 mm.

The main advantages of composite drums are as below:

- They are suitable for chemicals that are incompatible with steel.
- No contact with steel but strength of steel.
- HDPE liner are of food grade.
- Rigid and durable packaging solution
- Comply with IATA Regulation for export of highly hazardous chemicals may pollute sea or disturb sea life in case of leakage.
- To drain out the product safely, we ensure double protection by putting 3/4 bungs on the bottom of drum.
- Double protection from leakage.
- Easy stack ability compared to HDPE drums.
- UN certified.
- Provision of drain hole at bottom.

GALVANISED DRUMS



Capacity: 10 litres to 235 litres

These drums are used for storage of extremely hazardous chemicals / strong solvents / fragrances etc.

Features:

- Manufactured from Galvanised Sheet
- Available in capacity of 200 ltr to 235 ltr
- Uniform DFT and colour throughout the drum
- UN Certification available for sea and air transport

Galvanised - MS Combination Drums
Galvanised Drums
We also make MIG Welded Drum

GOOSENECK DRUMS

These drums are specially designed to fit 80 drums in a 20ft container.

Features:

- Drums available in thickness range 0.8 to 1.25 mm.
- UN certification available for air and sea transport.
- Internally plain/lacquer lined/painted are available.
- Top fitted with flat, circular or C-type gaskets with help of ring.
- Gaskets are available in rubber and EPDM
- Paint on drums is of excellent quality that passes acetone/MEK rub test and cross adhesion test.
- Customization in design is available according to customer's requirement.



LACQUER (EPOXY COATING)



Lacquer lined drums are excellent for chemical resistant products. These are mainly used for filling of corrosive and hazardous chemicals, speciality chemicals, food products that may be incompatible with steel.

- Food grade and non food grade coatings.
- Opaque and Transparent epoxy coatings.
- Tested for chemical resistivity, Impact load test and bend test.
- Different range of dry film thickness.
- Uniform DFT (Dry Film Thickness) throughout the drum with automated application of epoxy.

Different types of lacquer available :

OPAQUE LACQUER

Opaque lacquer are pigmented epoxy phenolic lacquers having excellent chemical resistance and smooth opaque and good finish. Inside steel surface is not visible. These are available in different colours like Grey, Red and buff.

FOOD GRADE LACQUER

Food grade lacquer is composed of materials listed in Food and Drug regulations 21 CFR 175.300 and therefore complies with all compositional requirements of this regulation. These lacquers having no active molecules after baking and are used for food industries, Pharma, fragrances and specialty chemicals.

NON FOOD GRADE LACQUER

Non food grade lacquer is used in lube industries, Oil and petrochemicals (transformer oil) etc.

TRANSPARENT LACQUER

Transparent epoxy phenolic lacquers having excellent chemical resistance and is available in golden lacquer.



WHY CHOOSE US?

Each and every day, we're looking for new ways to leave a positive environmental footprint, whether through our own day-to-day business operations or through our products and manufacturing process. Our product is 100% steel and contributes to closed-loop recycling!

According to the Central Pollution Control Board (CPCB), India is one the biggest plastic polluters in the world. At least 40% plastic consumption of Indian population ends up either in landfills or water bodies. Thus, given the current statistics of plastic pollution, we have to wake up now and take sustainable actions before its too late!

Steel is durable and reliable, and when strength is a factor in product storage or transport, there is simply no better material. It performs well in both hot and cold temperatures and is resistant to fire. This makes it an ideal material for drums containing flammable or combustible materials. Steel barrels are also economical and environmentally friendly.

Steel drums are widely used to store and transport hazardous materials. They provide a high level of protection even under extreme circumstances, so they are the product of choice when dangerous goods are involved. While their weight makes them more expensive to ship than plastic drums, they are easier to reuse, giving you more for your money. Since they are so durable and resistant to damage, insurers also tend to charge less to insure shipments that are packaged in steel drums.

Thus, say NO TO PLASTIC & YES TO STEEL!