



Tripura Containers Pvt. Ltd. Now Your Storage is our Responsibility



We Mfg. barrels as per BIS 1783 Part-1 & Part-2 Specification:

- → Bunk Type & Open Top Barrels
- → Epoxy Coated Barrels
- → Composite Barrels
- → Galvanize Sheet Barrels
- → Stainless Steel Barrels
- → Full (MIG) Welded Barrels
- → Small Drum
- → Bitumen Drum





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: www.barrelsindia.com

Tripura Containers Pvt. Ltd. Is a group company of Krishna Drums Industries which was established in the year of 1993. **Tripura Containers Pvt. Ltd.** was established in the year of 2002, and manufactures barrels of 210 liters and 225 liters for packaging and safe transportation of liquid, powder and solids.

We commissioned our first barrels plant In **Odhav** and now we shifted the plant in **Viramgam G.I.D.C.** area near **Tata's Nano plant** which is covered by a big area spreading over 12000 sq. yards, on which we have most modern machines and our production capacity reached to 25000 to 30000 barrels per month.

We cater to the packaging needs of chemicals, catalysts, pesticides, food, oil, bulk drugs, pharmaceuticals for the small & large scale industries. We also manufacture special barrels for radio active waste for nuclear plant. We also manufacture special Goose-neck barrels, Mig welded barrels and Bitumen drum conforming to I.S. standard 1783 (Part-1 and Part-2). We adhere and follow stringent quality control process right from the incoming raw material to the finished goods.

Quality Control:

Each and every drum is individually marked for identification and traceability. Certified for sea and road transportation of dangerous and hazardous chemicals, the drum conforms to **BIS standards** and **UN certification** for packing of dangerous goods.

Testing and Quality Control:

A fully equipped laboratory with modern testing facilities is in place. Routine quality control tests are carried to check the quality of steel, 100% air leakage tests are done online, drop tests, Hydrostatic pressure tests, and Pneumatic pressure tests are all done to ensure zero-defect products. Tests for quality of paint, baking, adhesion, screen printing quality etc. are also carried out. Drums are tested to stringent quality norms parallel to BIS standards.

	e have expanded our business overseas countries like					
00000	U.A.E Qatar Kuwait, United Kingdom Nigeria					
	South Africa Europej Srilanka					

- Ou	r esteemed clients includes :
	Reliance Ind. Ltd.
Ō	Jain Irrigation Ltd.
	Adani Wilmar
	Hindustan Lever Ltd. (Unilever)
	Amul Dairy
	Geo Fresh Organic
	Sud Chemie Ind Pvt. Ltd.,
	DIC Ltd
	Maize Products
	Gujarat Ambuja Exports
	Ami Castor

Please go through our products specification in this brochure and choose ideal the packaging solution for your need or contact us to help you to choose the right products.

Founder Of Tripura Containers Pvt. Ltd.



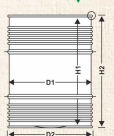
Chairman Mr. Harubhai Mehta



Director Mr. Jigar H. Mehta

BUNK TYPE BARRELS





Tripura Fixed End Barrels which are ideally suitable for liquid material are made with highest quality standards.

Two openings of 2" and 3/4" are provided (as per ISI) for easy filling in and removal of the contents. These barrels are available in two sizes i.e. 210 Litres and 225 Litres.

We also supply inside epoxy coating

Nimine) 1	D 2	H 1	H 2	Gauge			
Capaci		nm	mm	mm	mm	(mm approx.)			
210 Lt	r. 5	70	585	861	895	1.0, 1.2, 1.5			

Uses Automotive Fuels, Greases and Oil
Asphalt

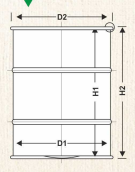
Dangerous Substanses : Class 3 : Inflammable liquids Class 6 : Poisonous Substances Class 8 : Correosives

Class 9: Miscellaneous dangerous substances

Foodstuffs such as
 Glucose-Aeromatics-Edible Oil

 Detergents and Cleaning Liquids

OPEN TOP BARRELS



Tripura Barrels manufactured from best quality steel and with utmost quality care.

This type of containers are suitable for Paste, Powder and Solid materials. The capacity comes in the range of 200 Ltr. to 240 Ltr. This type of containers facilitates easy filling and removal of goods because of full open top. Lever type ring and not bolt type ring ensures 100% leakproofness.

We can also supply approved Barrels if the same is required. We also manufacture special Barrels with epoxy coating inside.

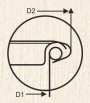
-	Aproximate Capacity	D 1 mm	D 2 mm	H 1 mm	H 2 mm	Gauge (mm approx.)
Constant of the last	210 Ltr.	570	610	835	875	1.0, 1.2, 1.5
	225 Ltr.	547	610	955	995	1.0, 1.2, 1.5



Uses

- --- Catelist
- Pastes and heavy liquids such as Grease
- Powdered materials Including
 Pesticides
 Detergents
 Polymer Resins
- Foodstuffs such as
 Fruit Pulp (Mango, Banana or Guava etc)
 Tomato concentrate





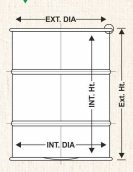


GOOSE - NECK BARRELS

We also manufacture gooseneck barrels with the same size as other metal drums which is 210 liters. One of the main advantages of this barrel is due to its unique design, **80 goose neck barrels** can be loaded in a 20 feet container, while only 73 of the normal barrels can be loaded in the container.

Nominal Capacity	Int. Dia. mm	Int. Ht. mm	Ext. Dia. mm With Ring	Ext. Ht. mm	Gauge (mm approx.)
210 Ltr.	570	885	585	892	1.00 / 1.2

COMPOSITE BARRELS



Tripura Composite Barrels have two shells of protection for special material/liquid to be filled in. The inside of the barrel is made of virigin blow moulded HDPE and it is surrounded by High Quality MS Sheet Barrel. The thickness of the MS Sheet is provided as per the requirement of the customer. Two opening of 2" are provided for on the top of the barrel for easy filling in and removal of the material. We also guarantee 100% leakproofness of these barrels.

Nominal	Int. Dia.	Int. Ht.	Ext. Dia.	Ext. Ht.	Gauge
Capacity	mm	mm	mm		(mm approx.)
200 Ltr.	570	852	585	905	1.00 / 1.2

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Uses

Dangerous Substances such as

Class 3 : Inflammable liquids Class 6 : Poisonous substances

Class 8 : Corrosives

Class 9: Miscellaneous Dangerous substances



S.S. BARRELS

We also manufacture Stainless Steel Grade 304 & 316 Capacity 100 ltr, 210 ltr and 225 ltr. Stainless Steel bunk type & open top type barrels Usually used in Industries like Dairy, Pharmaceutical and Food Industries.

GALVANIZE SHEET BARRELS



We manufacturer barrels from galvanized sheet in open top & bunk type construction.

Our perfection in manufacturing Galvanized (GI) BARRELS makes us the only Company in India having highest capacity in producing GI BARRELS & required in-house infrastructure. Galvanized BARRELS are Zinc Electroplated on insides and outsides with zinc coating ranging form 10 to 40 microns as per customer requirements.

The BARRELS are manufactured from CRCA Sheets of 16 Gauge to 20 Gauge and meet the general specifications of IS 1783 Standard. The body for all types of BARRELS will remain the same and will be vertically welded with Resistance Seam Welding. We provide two/ multiple rolling Hoops on the body.

Size: 50, 100, 210, 235 Liters Thickness: 22 G to 16G

BITUMEN DRUM



Application: Asphalt (Bitumen) Filling in above size drum.

Capacity	Inside	Inside	Outside	Outside	Gauge
	Dia.	Height	Dia.	Height	(mm approx)
165 Kgs. 498 mm		862 mm	503 mm	880 mm	0.63 mm As per ISI

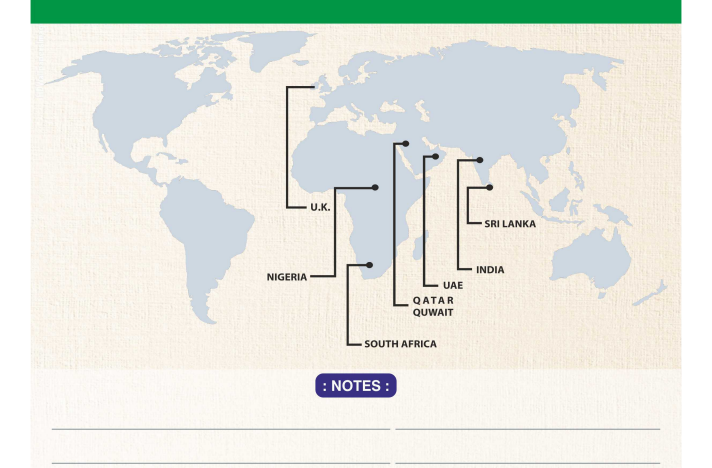
SMALL DRUMS

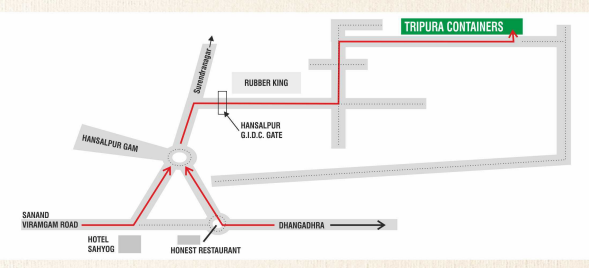
We also manufacture M.S., S.S., G.I. Small drums Usually used in Industries like Thinner, Terpentine Dyes, Powder and any other liquid. We manufacture open mouth (ring type) stackable drums. we also mfg. composite drum various size such as 20 kg., 25 kg., 50 kg. & 100 kg.



NOTE

- 1) We can also supply drum & barrels with U.N. approval.
- 2) Other sizes, Capacities & thickness in Barrels / Drums can be supplied as per the customer's requirement.







Tripura Containers Pvt. Ltd.

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