



NATRAJ DRUM INDUSTRIES PVT. LTD.

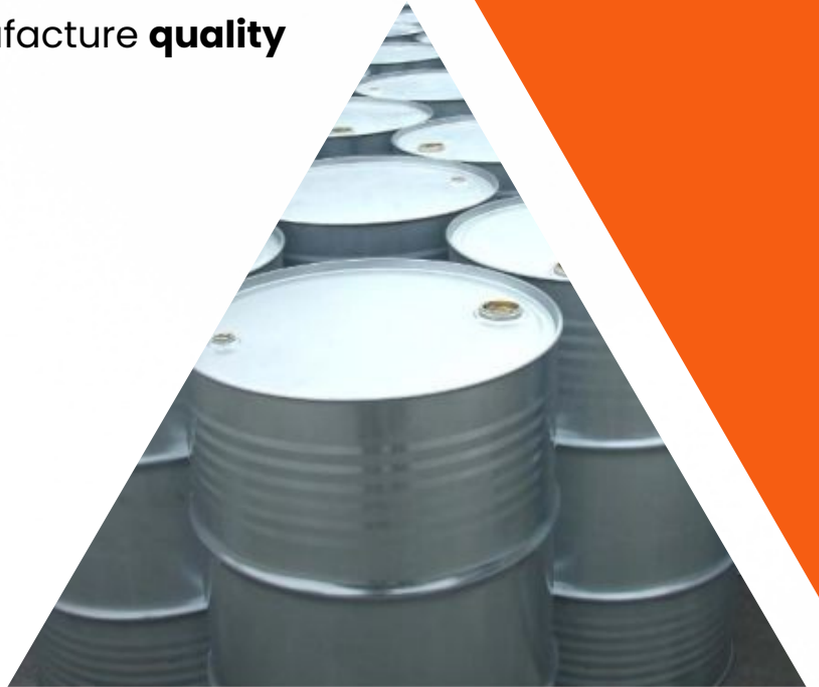
2023

PROFILE

Natraj Drum Industries was established in the year 1991 with an aim to manufacture **quality packaging products**.



www.natrajdrums.com



About Our Company



A Brief Story About The Company

Established in the year 1991, Natraj Drum Industries has been engaged in manufacturing superior quality packaging and sheet metal fabrication to diverse industries. We manufacture M.S. drums, epoxy coated drums, G.P. drums, Barrels, Open top Drums and Barrels, all sorts of customised Drums and Barrels, tin containers, steel drums, PCRC containers. Providing complete services from design to manufacture of various drums and barrels, we offer our clients everywhere customized solutions to their packaging requirements.

Our company is the sister concern of Calcutta Containers Co., Kolkata which was established in the year 1984. With 39 years of experience in packaging & sheet metal industry our company has acquired a very firm understanding of consumer preferences and our products are developed and designed to face the diverse challenges in the packaging of various products across diverse industries.

As our facility is located in Bhiwadi, Rajasthan we are also members of the BMA (Bhiwadi Manufactures Association) as well as being members of IIP (Indian Institute of Packaging), CII (Confederation of Indian Industry), IamSME of India, ISSPA etc.



Vision

Natraj Drum Industries Pvt. Ltd. is committed to maintaining a strong presence in the industry and building long-lasting relationships with clients. We strive to achieve this by providing high-quality products, excellent customer service, and innovative solutions that meet the evolving needs of our customers.

Mission

01

In order to meet changing customer expectations, maintain current market leadership by concentrating on delivering values of consistency, quality, and stability of products.

02

Focus on creating a supportive workplace environment for our staff in order to promote the values of optimism, creativity, and ongoing development. Ensuring that our products satisfy specific industrial and international quality standards and that our operations adhere to the highest safety standards.

03

Focus on putting the value of innovation into practise as you slowly but steadily adopt new technology solutions in the sector.

04

Performing corporate social responsibility (CSR) by contributing to society while fostering a strong sense of ethics and culture within the company.



Key Factors



01 Machinery

We have the sophisticated machinery needed to make drums that are 100% leakproof and can pack both liquid and powder or paste materials. Due to our monthly production capacity of 150,000 drums, we are able to meet your needs even at short notice.

02 Reasonable Price

We would be extremely grateful if you could add us to your esteemed organization's list of approved suppliers and give us the benefit of your kind inquiry so that we can demonstrate the quality of our work. We guarantee that you will find our prices to be the most reasonable and the quality of our drums to be completely satisfactory. We hope you will give us a try at least once.

03 Reputation

We have been in the business for 40 years and have built a remarkable reputation in the market by offering a high-quality selection of industrial drums. Various sizes and openings are available to meet the needs of our esteemed customers, and they are thought to be the best choice for storing paints, thinners, solvents, inks, adhesives, liquids, powders, and pesticides.

04 Experienced Team

To provide our clients with superior quality drums we have talented engineers and technicians with extensive experience and expertise supervising the various production processes. Our excellent designers are able to design products based upon the requirements and specifications provided by our clients and our engineers translate the designs into final products.



Our Manufacturing Processes



Manufacture M.S. Drums, Epoxy Coated drums, G.P. Drums, M.S. Barrels, GI Barrels, Open Top Barrels

We think it's important to keep our manufacturing capabilities and processes in-house because it gives us more operational flexibility and makes interdepartmental communication easier. Our equipment is produced by well-known companies worldwide. Since Natraj Drums uses a very unique epoxy coating system, the epoxy quality there is unique compared to other places. Using the best coating material and baking the products at the necessary temperatures results in top-notch appearance, performance, and better resistance for a long time. The products are also user-friendly and safe. It is advised to pack products of a high value, such as metallic paint for automobiles, in lacquered drums. Our professionals designed and managed the lacquered in-house system. This is one of the speciality services we offer to the customer, and it is completed with great care and adherence to environmental standards by both of them to guarantee the safety and usability of our products.

We have streamlined our manufacturing process by implementing semi-automatic production lines in order to guarantee high standards of quality, on-time production with regular delivery, and effective management.

Our production lines include a variety of equipment, including heavy duty presses, ovens, coating machines, seam welding machines, cranes and other material handling systems

Approximately 40,000 square feet has been set aside for the entire process, from sheet cutting to having the goods ready for shipment whenever it is needed. Beyond the location where raw materials and packaging materials are stored, this area. Currently, this space can hold between 20,000 and 25,000 drums. The procurement department oversees the operation of the stores.

Every step of production enables us to deliver on our promise of high-quality products and guarantee total customer satisfaction because our manufacturing processes were created with a focus on our customer-oriented approach to business.



MACHINERY

S.NO	MACHINERY	MAKE	NOS OF M/C	PER/HR
1	PROJECTION WELDING MACHINE	MECHELONIC ENGINEERS	1	250/HRS
2	SEAM WELDING	AMIT IND. CONTROL	5	400/HRS
3	SEAMER	PAULSON	1	300/HRS
4	SEAMER	S.C.ROY& CO.	1	350/HRS
5	SEAMER	BUBBER MACHINE TOOLS	6	250/HRS
6	BOTTOM SEAMER	MAXA AMS	1	300/HRS
7	SHEARING	S.K.FABRICATORS PVT. LTD.	2	125/HRS
8	POWER PRESS	RAVI	2	150 STROKE/HRS
9	POWER PRESS	HAVIR MFG CO.U.S.A	3	200 STROKE/HRS
10	POWER PRESS	ATLAS	8	150 STROKE/HRS
11	POWER PRESS	SHREE PARVATI METAL	7	150 STROKE/HRS
12	SPOT WELDING	AMIT IND. CONTROL	4	150 STROKE/HRS
13	ROLLING MACHINE	RADICON	1	400/HR
14	BEAD MACHINE	K.S. ENGG,WORKS	3	200/HR
15	FLANGING MACHINE	FAROOQ AHMED MUMBAI	3	200/HR
16	NECK REDUCING	K.S. ENGG,WORKS	3	200/HR
17	CURLING MACHINE	S.C.ROY& CO.	3	200/HR
18	COMPRESSOR	ELGI	6	800 CFM
19	MULTI CORRUGATION	COMPANY MAKE	1	150/HRS
20	PRESS T1+T2	COMPANY MAKE	2	200/HRS
21	WELDING MACHINE	AMIT INDUSTRIAL CONTROLS	1	400/HRS
22	DRILL MACHINE	PACMILL	1	
23	CIRCLE MACHINE	S.K.FABRICATORS PVT. LTD.	1	150/HRS
24	HYDRAULIC PRESS	S.C ROY & CO	1	100-125/HRS
25	TANDEM HYD.PRESS	S.C.ROY& CO.	2	
26	HYD.PRESS 400 TON	SHREE PARVATI METAL	1	100/HR
27	PRE CURLING	K.S. ENGG,WORKS	1	250/HR
28	WATER & PAINT DRYING OVEN	COMPANY MAKE	1	
29	DE GREASING UNIT	S.C ROY & CO	1	
30	GRINDER (FOR GI DRUM)	S.C ROY & CO	1	

31	BODY ROLLING	S.C.ROY& CO.	1	
32	FLANGING	K.S. ENGG,WORKS	1	
33	HYD.BEAD EXPANDER	K.S. ENGG,WORKS	1	100/HR
34	MULTI CORRUGATION	B. FARID AHMED	1	100/HR
35	LEAKAGE TESTING	COMPANY MAKE	2	
36	LATHE	DURGA ENTERPRISES	1	
37	Bitumen Drum Curling Machine	COMPANY MAKE	1	
38	AIR DRYER	ELGI	2	
39	MILLING MC	PACMILL	1	
40	PROJECTION WELDING	AMIT INDUSTRIAL CONTROLS	1	300/HR.
41	CRANES 20MT	ALPHA	1	20MT CAP
42	CRANES 5 MT	ALPHA	1	5MT CAP
43	PAINT SHOP	JAGUAR PUNE	2	400/HRS
44	DRYING OVENS (UPTO 60FT)	ADVANCE HEATING SYSTEMS	4	400 /HRS
45	LIFT		1	IT CAP
46	POWDER COATING UNIT	PULSAR	1	300 /HRS
47	AUTOMATIC FEEDER	VISHWAKARMA ENGINEERING	1	
48	MIG WELDING M/C	MICRO	5	
49	MOULDS & FIXTURES	B. FARID AHMED	1	
50	CIRCUMFERENTIAL WELDING for A1, A2,B1,B2 DRUMS	AMIT INDUSTRIAL CONTROLS	1	75/HR.
51	MULTI COLOUR PRINTING LINE	YODOGAWA	1	4000 SHEET/DAY
52	SCREEN PRINTNG MC		4	5000 DRUM/DAY
53	AUTOMATIC PAINTING LINE	JAGUAR PUNE	1	3000 DRUM/DAY



MACHINERY



Testing Facilities

All Barrels are pneumatically tested to assure that they are 100% Leak-Proof. Products are manufactured as per UN and Indian Institute of Packaging (IIP) standards.

Testing Facility (On Production Floor)

- DFT
- FORD CUP
- TEMPERATURE CONTROLLERS
- VERNIER
- THICKNESS GAUGE
- HEIGHT GAUGE
- MICROMETER
- WEIGHING BALANCE
- NAIL HARDNESS TESTING
- HANDLE PULL TESTING MACHINE
- STACKABLE TESTING (PLAIN SURFACE)
- CRANES (FOR DROP TEST)
- SCALE
- MEASURING TAPE
- PRESSURE GAUGES
- TEMPERATURE CONTROLLER

Testing Facility (At Quality Control)

- HEIGHT GAUGE
- DFT
- MICROMETER
- WEIGHING SCALE
- MEASURING TAPE
- WEIGHING BALANCE (FOR RESIDUE TESTING)
- RESIDUE TESTING OVEN (LAB)
- SOLVENTS (MEK, MIBK, TOLUENE)
- FOR SOLVENT RESISTANCE TEST
- MICROMETER
- MASTER SAMPLES
- MASTER SAMPLES OF (BOUGHT OUTS)
- SCREW NECKS, SPROUTS, CLOSURES)
- DOCTOR TAPE FOR HATCH TEST
- FORD CUP (FOR VISCOSITY OF PAINT)

- Paint Adhesion Test
- Leakage Tests (Pneumatic Test)
- Soap Solution Test for Leakage Testing
- Coating Gauge
- Chemical Tests
- Acetone Rub Tests etc.
- Micrometer used for Sheet Thickness Measurement
- Vernier, Puppy Dial, Height Gauge upto 300mm etc.
- Drop Test



PESO Certificate would be available for C, B2, B1, A2 Drums (10 & 20 Ltrs.) and also Barrels.



Quality & Compliance

🌐 We only manufacture steel drums because they are of a much higher calibre. Here are a few benefits provided by our products:

- High resistance to heat
- Environment friendly biodegradable products
- Ease of stackability
- Prevents seasonal cracking
- Durable material
- Stronger and less prone to damage
- Ease of stackability
- 100% Leakproof Rust Preventive

NATRAJ DRUM INDUSTRIES PVT. LTD.

QUALITY POLICY

We are committed to achieve customer satisfaction by manufacturing M.S. Drums, Epoxy Coated drums, G.P. Drums, M.S. Barrels, GI Barrels, Open Top Barrels that fulfills the customers requirement through implementing and continually improving the effectiveness of quality management system, upgradation of technology, timely delivery and optimum utilization of resources in an environment conducive to growth.

Date: 04-04-2023 **O.P. AGARWAL**
(Managing Director)



CERTIFICATE OF REGISTRATION

THIS IS TO CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OF

NATRAJ DRUM INDUSTRIES PVT. LTD.

USTRN:0RAAACN976G07H (RAI)

Site 1: G-271 & 272, Industrial Area Bhiwadi – 301 019 (Rajasthan)

Site 2: F- 529, RIICO Industrial Area Bhiwadi, Distt: Alwar- 301 019 (Rajasthan) INDIA

Has been assessed and registered as complying with the requirements of the International Standard shown above for the following Goods and Services. Further clarifications regarding the scope of this certificate and the applicability of the requirements of **ISO 9001 : 2015** may be obtained by consulting the certificate issuer.



Unit-I: Manufacturing and Supply of Packaging Products (Drum, GP Drum & Barrels).
Unit II: Manufacturing and Supply of Packaging Products (GP, MS Drums & Barrels) and Fabrication of Transformer Parts.



Registration Number: QAC/R91/1625
Original 9001 Registration Date: 26-May-2008
Current Registration Date: 18-Sep-2018
Re-certification Date: 05-Oct-2021
Expiry Date: 18-Sep-2024



Certification Partner Global
An Australian Owned Company
License # 1158/2011 CC (previously known as ISC Global),
Level 83, Boulevard Plaza, Tower 1, Downtown Dubai, Dubai, U.A.E.
The Status and Validity of this Certificate maybe verified in real time by scanning the adjacent QR Code.
This certificate is valid until the Expiry Date shown on the condition that audits are conducted each year and paid for as per the Certification Agreement. Should this condition not be met, cancellation procedures will be initiated, and the cancellation status will be revealed when the QR Code is scanned.
This Certificate remains the property of the Certificate Issuer and must be returned upon request. It is not to be altered in any way. Intentional misuse of this certificate will result in cancellation without notice.



ENVIRONMENT, HEALTH AND SAFETY POLICY

This policy applies to all operational Environmental, Health and Safety (EHS) activities. This includes all internal operations as well as external services that Natraj Drum provides to the market place such as sales and services. It applies globally to all entities within the Natraj Drum Group and covers all employees, contracted workers and visitors to Natraj Drum facilities.

Environment

Natraj Drum commits to protecting the environment. To achieve this, we have an environmental and climate change strategy which includes the efficient use of energy and natural resources, reuse, recycling and recovery of materials and work to prevent pollution and other environmental harm.

Health & Safety

Natraj Drum will strive to provide healthy and safe workplaces. We will continue to reduce injuries and illness and involve our employees in health and well-being activities.

Continual improvement

Environment, health and safety issues are fully integrated into Natraj Drum's operations. We will achieve continual improvement through developing 'active, courageous and visible' EHS leadership and by developing a strong EHS culture. This will include the consultation and participation of workers and, where applicable, workers' representatives. Objectives and Targets will be incorporated in local EHS Plans and will be monitored to ensure they are implemented through to completion. Best practices will be developed and shared throughout the company.

Legal compliance

Natraj Drum will continue to take a systematic approach to comply with or exceed applicable environmental, health and safety legal and other requirements.

Certificate of Registration
 This is to certify that
NATRAJ DRUM INDUSTRIES PVT. LTD.
 Site 1: G-271-272, Industrial Area, Near State Bank of India, Bhiwadi, Alwar - 301019 (Rajasthan), India.
 Site 2: F-529, Riico Industrial Area, Bhiwadi, Alwar - 301019 (Rajasthan), India.
 has been assessed by RICL and found to comply with the requirements of
ISO 14001 : 2015
Environmental Management Systems
 For the following activities:
Unit-I: Manufacturing and Supply of Packaging Products (Drum, GP Drum & Barrels).
Unit-II: Manufacturing and supply of packaging products (GP, MS Drum & Barrels) And Fabrication of Transformer Parts.
 This Certificate is Valid from 29/04/2023 Until 28/04/2024
 Date of Initial Certification: 29/04/2023
 1st Surveillance on or before: 28/03/2024
 1nd Surveillance on or before: 28/03/2025
 Certification Valid Until: 28/04/2026
 Certificate No.: 23RN04ER
 Director
Royal Impact Certification Ltd.
 623, Tower-B, IThum, Plot No. A - 40, Sector - 62, Noida 201301, India.
 www.isointernational.org, info@isointernational.org
 Phone : +91 120 4113893
 CB-MS-2665
 www.isointernational.org
 www.iafcertsearch.org
 Accreditation Forum (IAF), the membership status can be verified at www.iaf.nu.

In Capacity of Governor Distt. 3050, Rotary International Mr. O.P. Agarwal MD of M/s. Natraj Drum Industries (P) Ltd. Bhiwadi took initiative of planting 1,00,000 trees in the industrial township of Bhiwadi (Raj.)



Product Portfolio



10 LTR. DRUM

Standard Technical Specifications

MOC	Fresh CRCA sheet of thickness 0.35 mm to .60 mm / GP sheet 0.35 mm to 0.60 mm
MAX. HEIGHT	208 +/- 2 mm
MAX. BOTTOM DIAMETER	280 +/- 2 mm
MAX. TOP DIAMETER	277 +/- 2 mm
WEIGHT	1.05 To 1.35 Kgs. or as desired by the customers.
OPENING	4" Neck, 1.5 Screw Neck, 2" Trisure, Plastic Sprouts (42 mm, 57 mm, 63 mm), Double Screw, 7" Neck.
EXTERNAL PAINT	Clear Lacquer, Gold Lacquer, Multi Colour offset. Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.



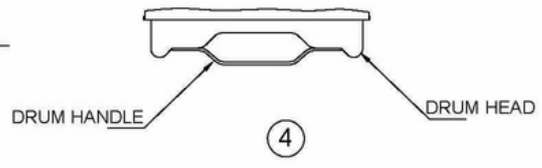
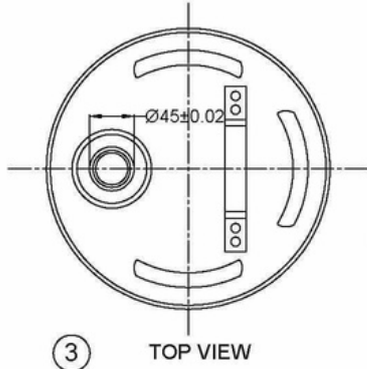
20 LTR. DRUM

MOC	Fresh CRCA sheet of thickness 0.35 mm to .60 mm / GP sheet 0.40 mm to 0.60 mm
MAX. HEIGHT	375 +/- 2 mm
MAX. OUTER DIAMETER	280 +/- 2 mm
TOP DIAMETER	277 +/- 2 mm
WEIGHT	1.55 To 1.9 Kgs. or as desired by the customers.
OPENING	4" Neck, 1.5 Screw Neck, 2" Trisure, Plastic Sprouts (42 mm, 57 mm, 63 mm), Double Screw, 7" Neck.
EXTERNAL PAINT	Clear Lacquer, Gold Lacquer, Multi Colour offset. Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.

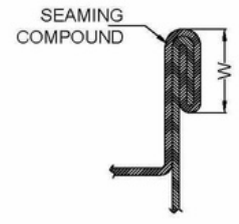
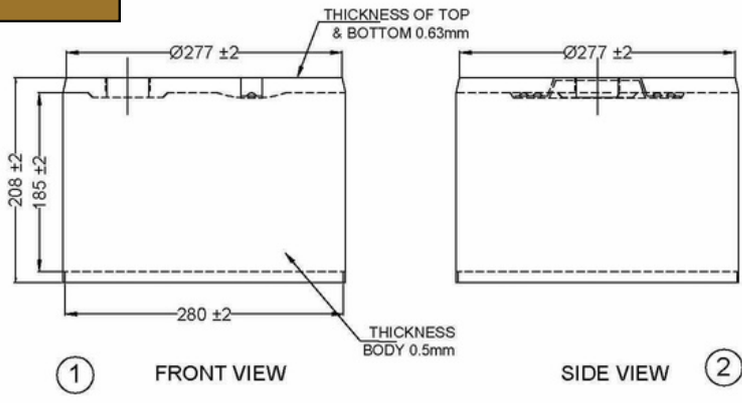


A2 DRUM 10 LTR.

DRAWINGS

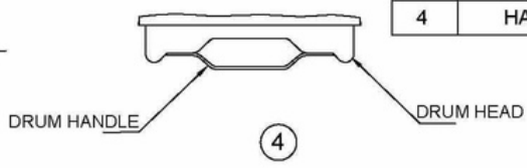
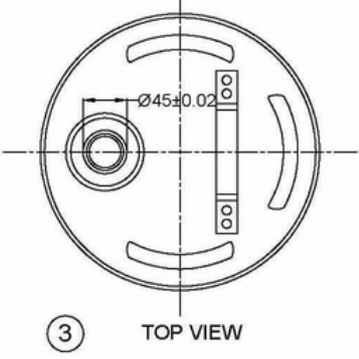


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2	SIDE VIEW
3	TOP VIEW
4	HANDLE

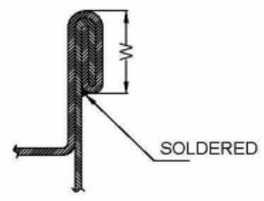
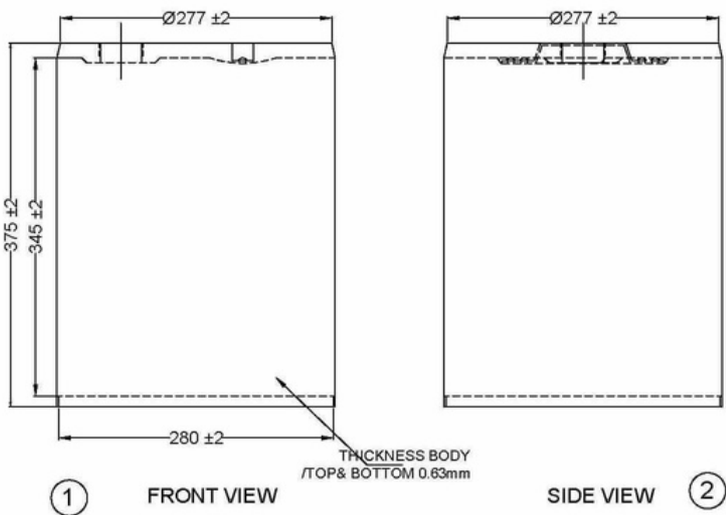


DOUBLE SEAMED WITH SEAMING COMPOUND FOR GRADE A1, A2 DRUMS UP TO 10 LITRES CAPACITY AND GRADE B1, B2 AND C DRUMS

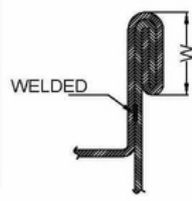
A2 DRUM 20 LTR.



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3	TOP VIEW
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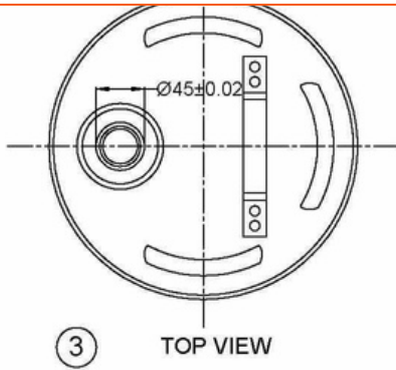
DOUBLE SEAMED AND SOLDERED FOR G.I DRUMS ONLY



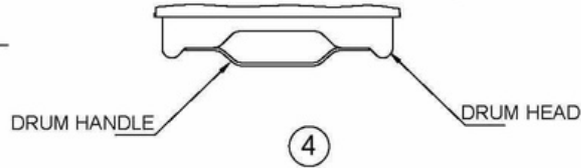
DOUBLE SEAMED AND WELDED FOR GRADE A2 DRUMS OF CAPACITY ABOVE 10 LITRES



B1 DRUM 10 LTR.

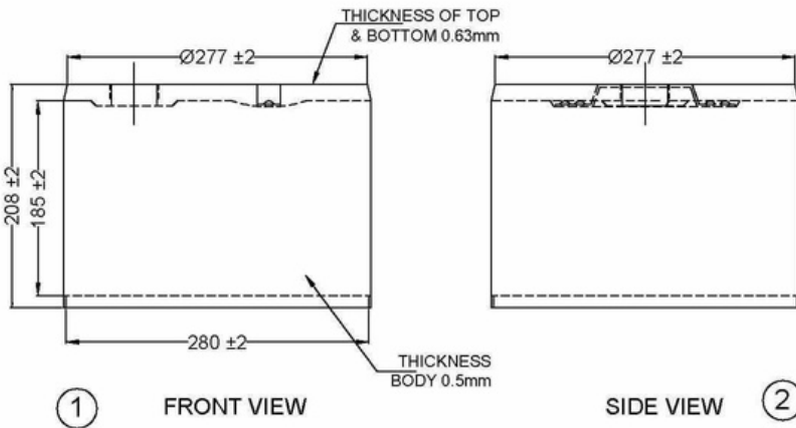


③ TOP VIEW



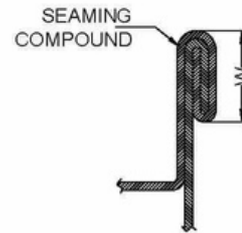
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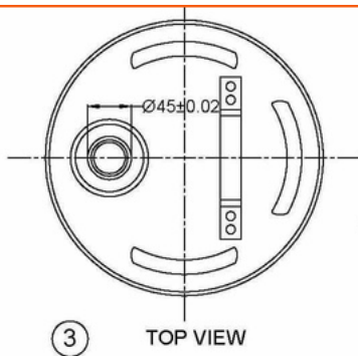
① FRONT VIEW

② SIDE VIEW

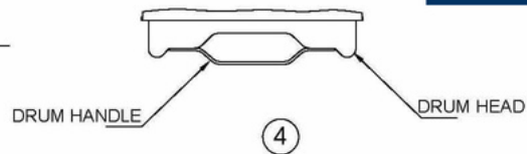


DOUBLE SEAMED WITH SEAMING COMPOUND FOR GRADE A1, A2 DRUMS UP TO 10 LITRES CAPACITY AND GRADE B1, B2 AND C DRUMS

B1 DRUM 20 LTR.

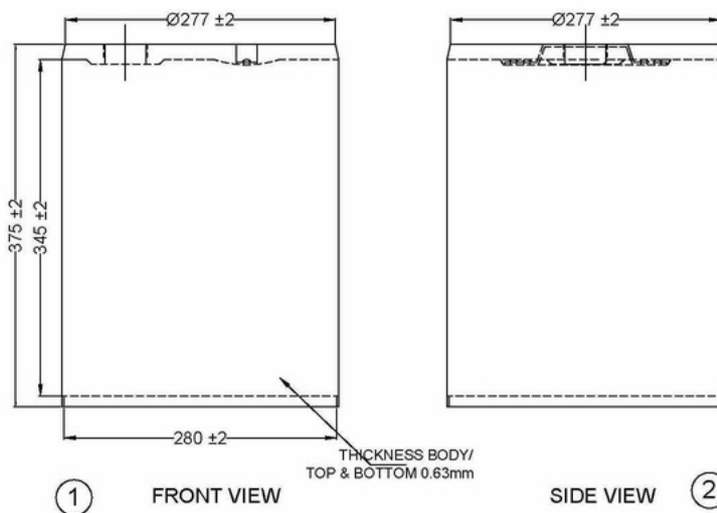


③ TOP VIEW



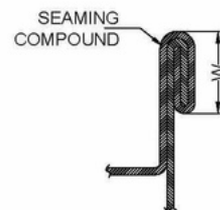
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① FRONT VIEW

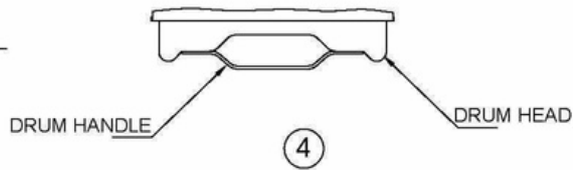
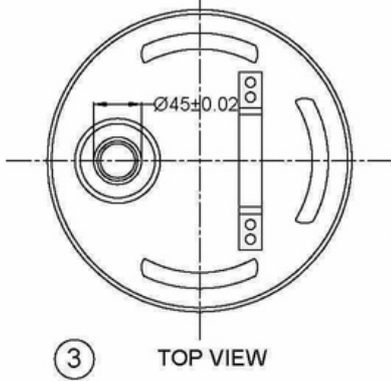
② SIDE VIEW



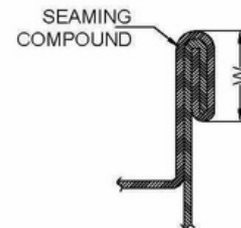
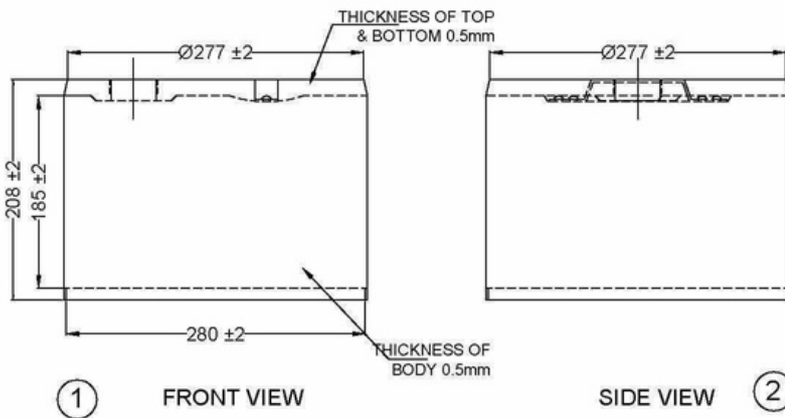
DOUBLE SEAMED WITH SEAMING COMPOUND FOR GRADE A1, A2 DRUMS UP TO 10 LITRES CAPACITY AND GRADE B1, B2 AND C DRUMS



B2 DRUM 10 LTR.

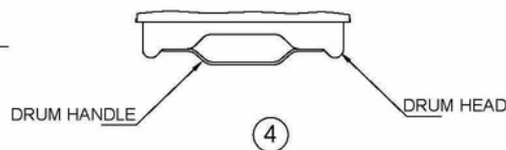
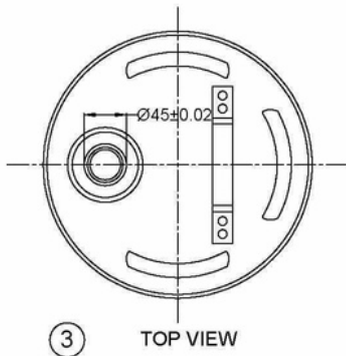


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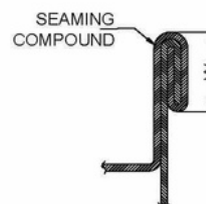
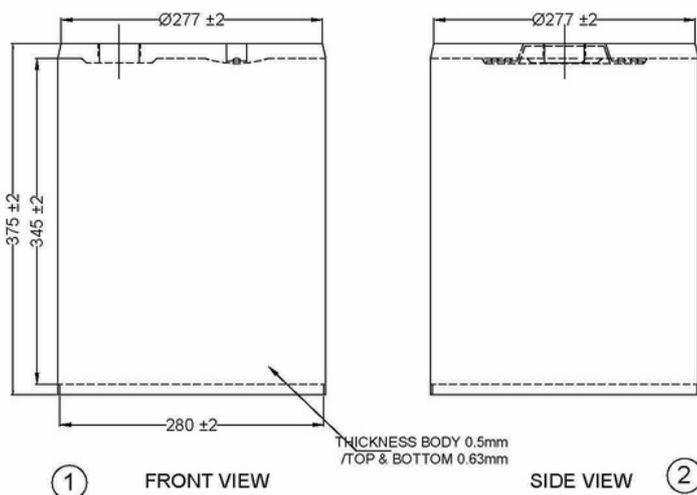


DOUBLE SEAMED WITH SEAMING COMPOUND FOR GRADE A1, A2 DRUMS UP TO 10 LITRES CAPACITY AND GRADE B1, B2 AND C DRUMS

B2 DRUM 20 LTR.

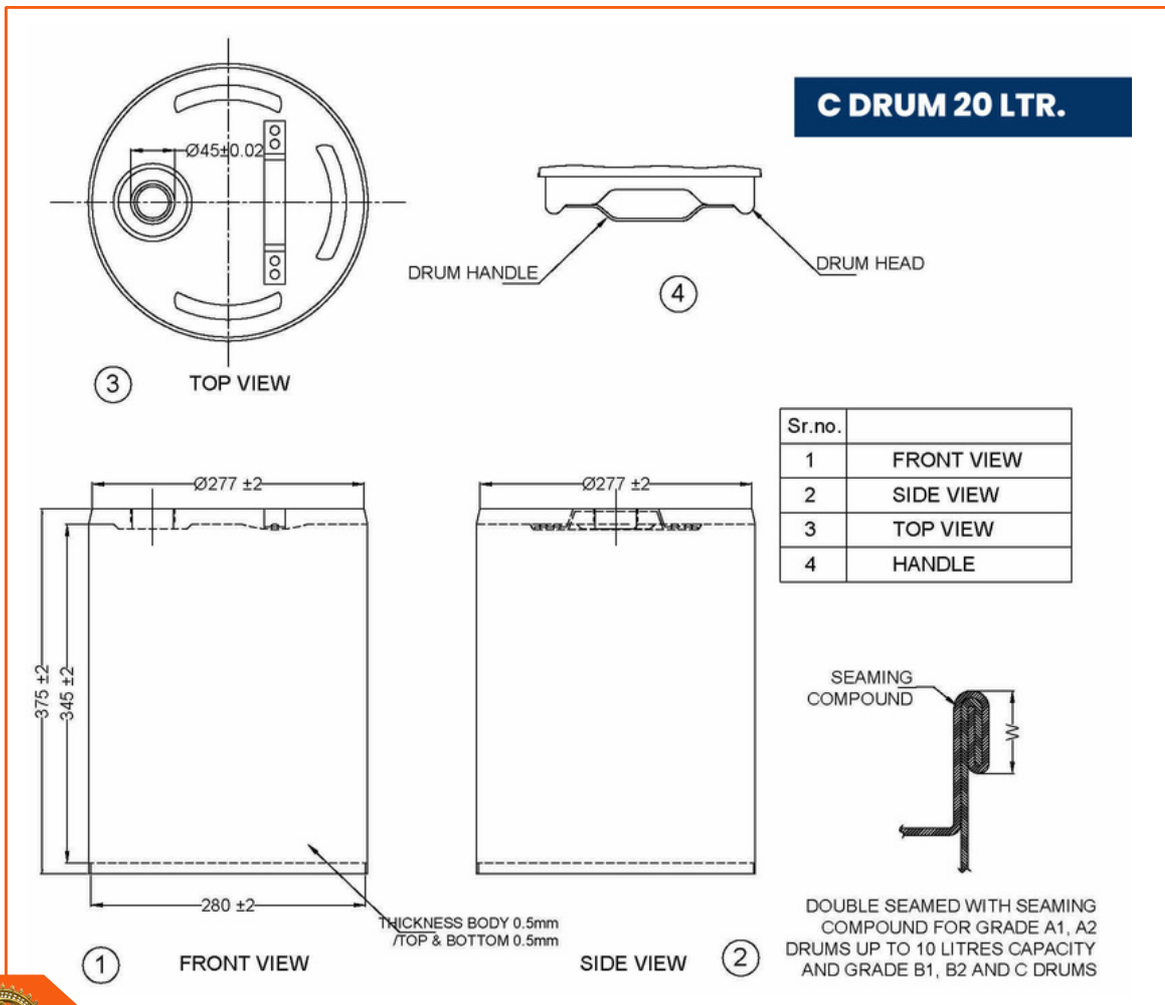
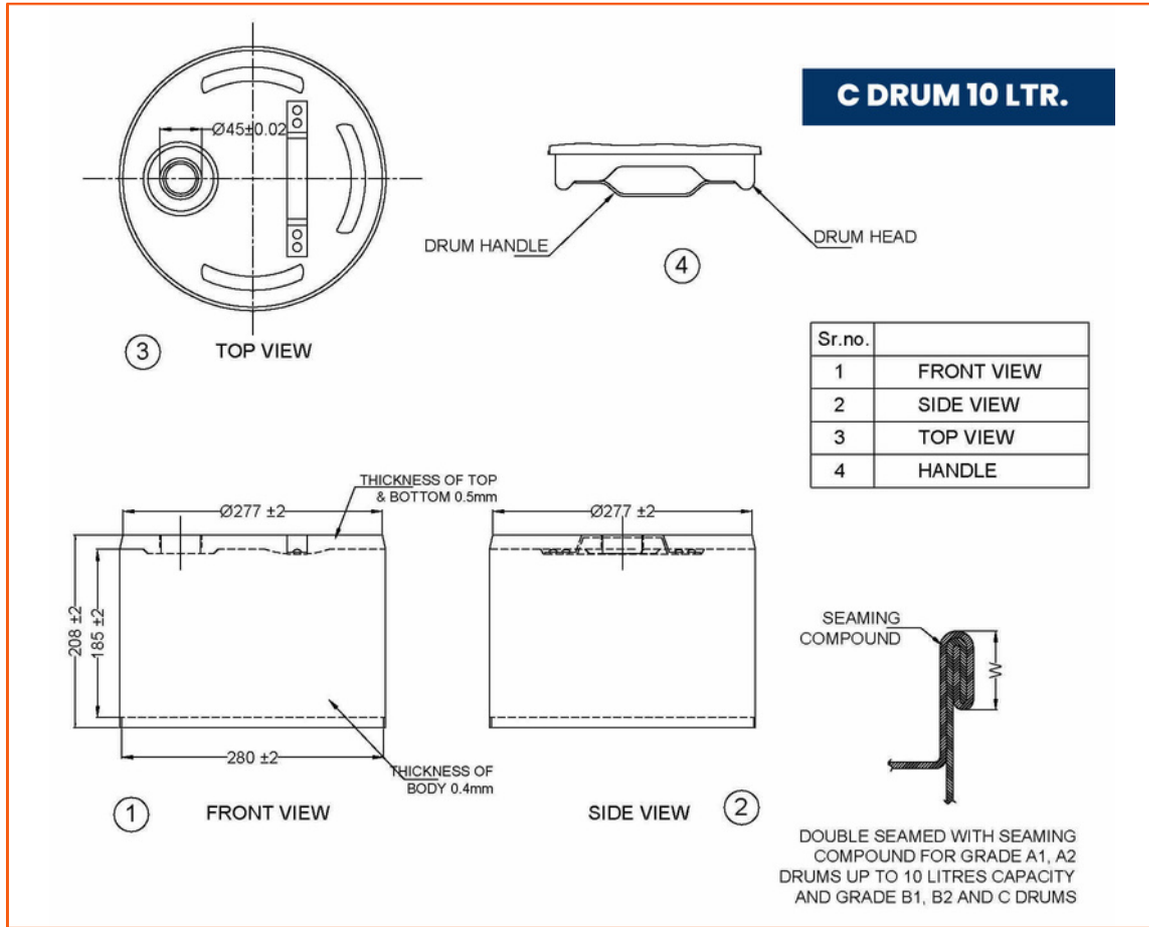


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DOUBLE SEAMED WITH SEAMING COMPOUND FOR GRADE A1, A2 DRUMS UP TO 10 LITRES CAPACITY AND GRADE B1, B2 AND C DRUMS





25 LTR. DRUM

Standard Technical Specifications

MOC	Fresh CRCA sheet of thickness 0.45 mm to .60 mm / GP sheet 0.45 mm to 0.60 mm
MAX. HEIGHT	465 To 480
MAX. BOTTOM DIAMETER	280 +/- 2 mm
MAX. TOP DIAMETER	277 +/- 2 mm
WEIGHT	1.8 To 2.7 Kgs. or as desired by the customers.
OPENING	4" Neck, 1.5 Screw Neck, 2" Trisure, Plastic Sprouts (42 mm, 57 mm, 63 mm), Double Screw, 7" Neck.
EXTERNAL PAINT	Clear Lacquer, Gold Lacquer, Multi Colour offset. Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.



30 LTR. DRUM

MOC	Fresh CRCA sheet of thickness 0.45 mm to .60 mm / GP sheet 0.45 mm to 0.60 mm
MAX. HEIGHT	477 +/- 3 mm
MAX. OUTER DIAMETER	280 +/- 2 mm
TOP DIAMETER	277 +/- 2 mm
WEIGHT	2.4 To 3.0 Kgs. or as desired by the customers.
OPENING	4" Neck, 1.5 Screw Neck, 2" Trisure, Plastic Sprouts (42 mm, 57 mm, 63 mm), Double Screw, 7" Neck.
EXTERNAL PAINT	Clear Lacquer, Gold Lacquer, Multi Colour offset. Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.



SMALL DRUMS 10 to 100 Ltr



PLAIN DRUMS WITH 4 INCH OPENING

CAPACITY:
10 Litre, 20 Litre,
25 Litre, 30 Litre



DRUMS WITH 2 INCH
TRISURE TYPE OPENING

CAPACITY:
10 Litre, 20 Litre, 25 Litre, 30 Litre,
50 Litre, 80 Litre, 100 Litre



LACQUERED DRUMS WITH
OPEN TOP

CAPACITY:
10 Litre, 20 Litre, 25 Litre, 30 Litre,
50 Litre, 80 Litre, 100 Litre



GI DRUMS MANUFACTURED
FROM GP SHEETS

CAPACITY:
10 Litre, 20 Litre, 25 Litre, 30 Litre,
50 Litre, 80 Litre, 100 Litre



MS PLAIN BARRELS

Standard Technical Specifications

MOC	Fresh CRCA sheet of thickness 0.8mm to 1.2mm
MAX. HEIGHT	877 +/- 3 mm
INTERNAL HEIGHT	860 +/- 3 mm
MAX. OUTER DIAMETER	585 +/- 2 mm
TARE WEIGHT	16 kg - 22 kg. Weight shall vary as per sheet thickness
OPENING	2" and 3/4" Openings
EXTERNAL PAINT	Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.



APPLICATION AREA

1. Liquid Chemicals and solvents
2. Glycerine
3. Pesticides
4. Resins
5. Paints
6. Non - Hazardous Chemicals

EPOXY COATED MS BARRELS

MOC	Fresh CRCA sheet of thickness 0.8mm to 1.2mm
MAX. HEIGHT	877 +/- 3 mm
MAX. OUTER DIAMETER	585 +/- 3 mm
TARE WEIGHT	16 kg - 22 kg. Weight shall vary as per sheet thickness
OPENING	2" and 3/4" Openings
INTERNAL COATING	Automatic Lancing System Of EPDXY Lacquer As Per Customers Choice
EXTERNAL PAINT	Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.



FULL OPEN TOP BARRELS

Standard Technical Specifications

MOC	Fresh CRCA sheet of thickness 0.8mm to 1.2mm
MAX. HEIGHT	877 +/- 3 mm
MAX. OUTER DIAMETER	585 +/- 3 mm
TARE WEIGHT	16 kg - 22 kg. Weight shall vary as per sheet thickness
OPENING	Top fitted with flat, circular or C-type gaskets with help of ring with Lever type or Nut Bolt type closing mechanism
EXTERNAL PAINT	Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.



APPLICATION AREA

1. Inks
2. Resins
3. Semi- Liquid Chemicals
4. Powder form Chemicals

GI BARRELS

MOC	Fresh GP sheet of 1.00mm / 1.5 mm with 120 to 180 GSM
MAX. HEIGHT	877 +/- 3 mm
MAX. OUTER DIAMETER	585 +/- 3 mm
WEIGHT	Weight will vary as per thickness of sheets from 16kg - 24 kg.
OPENING	2" and 3/4" Openings

APPLICATION AREA

1. Drug Intermediaries
2. Hazardous Chemicals
3. Pharma API



COMPOSITE BARRELS

Standard Technical Specifications

MOC	Fresh CRCA sheet of 1.00mm -1.2mm thickness
MAX. HEIGHT	877 +/- 3 mm
MAX. OUTER DIAMETER	585+/- 3 mm
WEIGHT	Weight shall vary as per thickness of sheets from 22 kg to 27 kg
INNER SIDE	HMHDPE liner of white or blue color with 3.5 kg/ 5.5 kg weight
OPNENING	2" Openings - 2 Nos
EXTERNAL PAINT	Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.

APPLICATION AREA

1. Aromatics
2. AgrO Chemicals
3. Fertilizers
4. Inflammable Liquids



ALL JOINT WELDED BARRELS

MOC	Fresh CRCA sheet of 1.00 mm -1.6mm
MAX. HEIGHT	877 +/- 3 mm
MAX. OUTER DIAMETER	585+/- 3 mm
WEIGHT	18 To 30 kg +/- 500 gm
OPENING	2" and 3/4" Openings
EXTERNAL PAINT	Shade as per customer's choice - PU Base / Stoving Paint / Epoxy Paint / Synthetic Enamel on Automatic Painting System.

APPLICATION AREA

1. Highly hazardous chemicals
2. Pharmaceuticals products



BITUMEN DRUMS

Standard Technical Specifications

MOC	Fresh CRCA/ MS CR2 Grade of 0.6 MM
MAX. EXTERNAL HEIGHT	865 +/- 3 mm
MAX. EXTERNAL DIAMETER	500 +/- 3 MM at Rolling Hoops
OPENINGS	1 Nos, 7 Inch
WEIGHT	9 KG +/- 300 GM

APPLICATION AREA

1. Packaging & Export of VG Grade Bitumen



PLASTIC SPROUTS

42 mm, 57 mm, 63 mm



NECK

Opening -2" Neck Trisure,
4" Neck, 1 1/2" Screw neck



CERTIFICATES & AWARDS



CLIENTS



UPCOMING GODOWNS

Vadodara, Lucknow, Some stocks can be maintained in Kolkata also



Thank You

'Manufacturing the highest quality of responsible products in order to satisfactorily meet the diverse needs of today's Market'.

As per the requirements of our esteemed customers, our offered range can be custom designed wherein special packaging requirements could be met through suitable inner coating and lining mechanisms. This virtue of flexibility and adaptability enables our company to cater to varying degrees of demand across a range of market segments.



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