



Jerry Can Capacity: 20 Litter

The Sunder Plast Pvt ltd 20-liter hexagonal jerry can sets a high standard in liquid containment. Its distinctive hexagonal design not only adds to its visual appeal but also enhances its practicality. The jerry can is engineered for effortless handling. Making it a user-friendly choice for a wide range of applications. In addition to its economic design, this jerry can costs impressive qualities. Guaranteeing long-term durability even in challenging environments. Its odorless and non-toxic composition ensures the safety and integrity of the stored contents, making it an excellent choice for a variety of liquids. Furthermore, The Sunder Plast Pvt Ltd 20-liter jerry can is designed with precise dimensional compatibility, making it an ideal candidate for loading into international freight containers. This feature simplifies logistics and enhances the efficiency of liquid transportation.

Technical Specifications.

Mold Cavity No. 2

Product Code SP-050002 SP-050002

Product Weight 1.2 KGS 1.4 KGS **Tolerance** +/-0.1 +/-0.1

Minimum Wall Thickness 1.5 mm 1.6 mm

Un-Number YES - 3H1/Y1.4/200 YES - 3H1/Y1.4/200

Dimensions

Height 419 mm +/-5 mm **Diameter** N/A mm N/A mm

Width 292 mm +/-5 mm **Thickness** 282 mm +/-5 mm

Capacity Colour

Brimful 26 Litre Standard Blue/on customer demand

Normal 25 Litre

Un. Number

3H1/Y1.4/200/11 PK/SP-050001

Raw Material

High Molecular Weight High Density Polyethylene (HM-HDPE) Density = 0.940 - 0.960 g/cm 3 Melt Flow Index (190° c, Load 21.6 Kgs) = 1.5 - 12 g/ 10 min.

Test Results

(Un Standard) Pdi (Pdi Testing) Leak Test 0.2 Bar 0.5 Bar

Drop Test 1.2 Meter (-18° c) 2.5 Meter, Ambient Temp **Internal Hydraulic Pressure Test** 200 Kpa 200 Kpa

