





65 - ALUMINIUM DRUM 5 L

Description

ALUMINIUM DRUM 5 L

Dimensions (mm)

Body Diameter: 175 mm + 0 -1

Diameter inside the neck: 46 + 0.2 -0.3 mm

Thread Diameter: 62DIN Height guarantee: 23.5 ± 0.5 mm

Height on the neck of the joint plane: 297 ± 1 mm

Material

Material: Aluminum 1050A (Al.99,5)

Injected sleeve: Polypropylene copolymer

Injected Handle: Polyamide Standard color: White

ADR/IMDG/IATA

UN 1B1 / X1,2 / 250 / ** / F

The product is produced in conformity to

Aluminium 1050A and 1070A comply with European standard EN 602

EEC recommendtion -Guidelines on metal and alloys

for use in contact with gfoodstuff-

Council of Europe February 13 2002. According to this recommendation, acidic and salty food should not be durably packed in direct contact with Aluminium.

USA

Food and Drug Administration (FDA) has historically issued favourable opinions for unalloyed Aluminium metals in contact with food (assuming insignificant migration to food). See Appendix 2, the letter of the

FDA on October 11th 2011.

Plastics

Plastic content: 0,0 Kgs Recycled plastic: 0,0 Kgs

