## ST 5LT 280g



## ■ DESCRIPTION

This high density polyethylene (HDPE) drum is suitable for storage, handling and transportation of chemical products or foodstuffs. Standard colour is natural.

PRODUCT

Nominal/Brimful Capacity (litres): 50/57 ±2.0% Nominal Tare Weight (g): 280g ±4.0% 250

Minimum Internal Test Pressure (kpa): Body Material:

High Molecular Weight HD Polyethylene PCR Content:

Fabrication: Extrusion blow moulded

UN approval, Date, Recycling symbol, Manufacturers sign. Embossings:

"AST UK - Date/Month/Year Hour:Minute:Second" Ink-jet marking bottom right centre panel:

**APPROVALS** 

UN marking: 3H1/X1.9/250/\*/B/AST-020132

\* Year of manufacture

**BODY DIMENSIONS** 

±5.0 mm Height: 255 mm

H Stacking Height: ±5.0 mm 247 mm

Recessed Centre Flat Panel: 160 mm ±5.0 mm B x L Cross Section: 145 x 195 mm +5 0 mm

**NECK TYPE** 

Neck Thread Formation: External, with tamper evident ratchet

Position: Centre of cap 40mm from edge of drum on mould part line

±1.5 mm Height: 20,4 mm External diameter: 54.0 mm ±1.5 mm

±1.5 mm Internal diameter: 43,8 mm Pitch of Thread:

No. of Starts: 1

**CLOSURE SYSTEM** 

Screw cap DIN 51 (Vent and Non Vent), made from HDPE

20-22 Nm at ambient temperature Closing Torque:

Closure sealing type: EPE foam gasket

SHIPPING	Packaging
Bale/Pallet dimensions:	1200x1000
Drums quantity on one layer	40
Layers of drums on one pallet/bale	5/5
Drums quantity on one pallet/bale:	200/200
Pallets quantity in one full truck:	26
Palletisation height:	2.68m
Polymer Weight Per Pallet:	112kg
Packaging tape UN colour:	Blue
Quantity in one full truck load:	10,400

## **DECLARATION OF COMPLIANCE**

1.) Generally ■ EU-Framework Regulation on material and articles intended for food contact: (EC) No 1935/2004

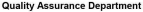
2.) Raw Materials / Composition

Regulation (EU) No 10/2011 and amendments EU-regulations:

■ FDA 21 CFR 177.1520 Non-EU-regulations

## ADDITIONAL DETAILS

It is the fillers responsibility to check chemical and physical compatibility between the container and product filled.



Q0033 Issue: A Revision: 4 Date: 01/12/2021 Approved by: D S Cunningham







