

TECHNICAL DATA SHEET

Form: TDS-001 Root Reference: X-4330, X-4334, X-4335

Effective date: 01.2021

LID FOR ELE GLASS JARS OF 50 ML

PRODUCT DESCRIPTION

1. Plastic PP Lid suitable for Ele glass jars of 50 ml

2. Plastic PE Shive for seal cosmetic jars

Composition of LID: PP plastic: polypropylene 100% Composition of Shive: PE plastic polyethylene 100%

Color: Black, Silver, White Aspect: glossy or matte Lid Type: screw on Shive type: put on





Polypropylene: It is white waxy material, transparent and light in appearance. The chemical formula is (C3H6) N, the density is $0.89 \,^{\sim} \, 0.91 \text{g/cm}$ 3, flammable, melting point $165 \,^{\circ}$ C, softening around $155 \,^{\circ}$ C, and the operating temperature range is $-30 \,^{\sim} \, 140 \,^{\circ}$ C. Under $80 \,^{\circ}$ C can resist the corrosion of acid, alkali, salt solution and a variety of organic solvents, can be decomposed under high temperature and oxidation.

Polyethylene: odorless, non-toxic, feel like wax, has excellent low temperature resistance (the lowest temperature can reach -100~-70°C), good chemical stability, can resist most acid and alkali erosion, small water absorption. Insoluble in general solvents at normal temperature.

Applications:

By the technics conceptions and the operating process, machines and equipments for plastic process, the final product – Package – is pupposed for the cosmetics and pharmaceutics market, like: Creams; Pastes; Gels; Oils, Ointments, various fluids and so on.

Remarks:

The cosmetic or/ and pharmaceutical producer (the packaging users) had promissory note, unvoidable conforming the CEE and ISO Norms, that before his operating process, to sterilize the Jars; Bottles and all Cosmetic Containers. Ultimately customers must make their own determination that their use of our product is safe, lawful (except as provided in the above certifications) and technically suitable in their intended applications.

Disposal considerations: recyclable

DISCLAIMER

All warranty claims in respect to the conformity of our product are subject to our General Terms and Conditions of Sale and Delivery. The data listed above reflects the results of the manufacturer or our supplier quality tests. We do not hereby make any express or implied warranty, whether for specific properties or for fitness for any particular application or purpose. All values are valid for the product when dispatched from the works. We recommend you perform your own quality and or identification checks on receipt.