



## 30 ml CYLINDRICAL WHITE BOTTLE WITH CONICAL CAP

### PHYSICAL AND CHEMICAL PROPERTIES:

#### BOTTLE:

##### **LDPE (Low-density polyethylene)**

Prepared to be used with the standard blow molding techniques using melt temperatures between 170°C and 230°.

Easily processable and with a good rigidity.

Can be recycled.

It fulfills the 177.1520 FDA regulation and the most part of European regulations for materials which can be in contact with food.

##### **White pigment**

Prepared in a cylindrical granulated form which permits an exact dosage and a good color distribution on the final product.

Maximum dispersibility, light solidity. Environmentally friendly for being exempt in its content from Cd, heavy metals and diarylides.

Able for being in contact with food.

#### CAP:

##### **UREA (Urea-formaldehyde)**

#### STOPPER:

##### **PE (Polyethylene)**

*All the materials fulfils with the standards established by the FDA, BGW, BGA, DM. 21/03/73, CONEG, EC 90/128, EC 2002/72.*

*According the 3rt article from the European Regulation 1935/2004, the final user of the product must determinate if the product is technically adequate for its planed use and the safe use of this one.*

ROSER HUARTE PRATS  
Technical Director  
Biologist bar assn. No. 14413-C