



ONE-DOSE 10 ml PET TOPAZ BOTTLE

PHYSICAL AND CHEMICAL PROPERTIES:

BOTTLE:

PET (Polyethylene terephthalate)

Linear polymer with high crystallinity and thermoplastic behavior. It is characterized by:

- Its crystallinity and transparency, admitting dye loads.
- Good behavior in face of permanent efforts.
- High resistance.
- Good chemical resistance.
- Good thermal properties.
- Fully recyclable.
- Suitable for food, pharmacy and cosmetics sectors.

Topaz dye:

Suitable for food, pharmacy and cosmetics sectors.

CAP:

PE (Polyethylene)

All the materials fulfil with the standards established by the FDA, BGW, BGA, DM. 21/03/73, CONEG, EC 90/128, EC 2002/72 and REACH regulation.

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