These technical information and uses possibilities are given according to the best of our current knowledge.

We can only favorably prejudge to the trial of material in the real condition of use.

We remind that the user has to verify:
- Compatibility between container and contents
- Non-modification of the property
- Specifically organoleptic characteristics.

These values are valid unless a specification to any particular item is submitted.

**Revision Date: 10/2014.**

---

**COMPOSITION**

- **IVORY**
- **EPE**
- **IVORY**

**CHARACTERISTICS**

- **Density**: 300 kg/m3
- **Thickness**: 2 mm
- **Facing**: PVDC Coex on both sides
- **OTR**: 0.002 cc/day/bottle*

**A PRINTED BRAND**

For the first time the liner carries an Oenoseal Ivory® brand print. It is a marker, a proof of genuineness for wine producers and gives end users enhanced traceability when they open the bottle.

**LOW OXYGEN PERMEABILITY**

PVDC Coex enables low oxygen permeability. The OTR (Oxygen Transfer Rate) is the same as with the previous standard liner.

**WINE AROMA PRESERVATION**

Ideal for the closing of all white, rosé and red wines that need a low but regular oxygen ingress (nano-oxygenation). Allows reducing the free-SO2 level when wine is bottled.

**SUSTAINABILITY**

A new in-house scrap recycling process has been developed and implemented by the liner manufacturer MGJ.

**FOOD CONTACT**

The liner is manufactured with European regulation and FDA compliant components. A guaranteed absence of PVC, Phthalates, Bisphenol A and heavy metal contents.

**BOTTLING**

Unchanged bottling line settings.

---

* Mocon measuring on capped bottles

This technical information and recommendations for use are given according to the best of our current knowledge.

We remind that the user has to control *the container-content compatibility-*that the properties do not suffer any change, particularly as regards organoleptical characteristics in real use conditions.

These values are valid unless a specification to any particular article is submitted. Revision Date: 10/2014.