EPOSIR® 7103

PRODUCT DATA SHEET RE/7103/109801/1

Description

Bifunctional reactive epoxy aliphatic diluent.

Applications

Reactive diluent in epoxy resin systems.

Sales specification

Property	Value	Unit	Method
Epoxy equivalent weight	320 - 450	g.	ISO 3001
Dynamic viscosity at 25°C	30 - 110	mPa.s.	ASTM D 0445
Gardner colour	6 max	Sc. Pt/Co	ASTM D 1209

Typical Properties

Property	Value	Unit	Method
Density at 25°C	1.04	g/cm ³	ASTM D 1475

Supply Form

- Drums 220 Kg
- Bulk
- Containers.

Storage stability

The product should be stored in the original containers, in dry ambient, protected against light and direct sun-rays, at temperature ranging from 15 to 30°C. In these conditions it is stable for one year.

Safety

The product is not flammable and we haven't noticed any toxic effects. Further advice are given in the safety data sheet.

Eposir ®: SIR INDUSTRIALE registered trade mark.

N.B.: The data given in this brochure do not constitute characteristic properties of the single product.

To our best knowledge, the information contained in this brochure is accurate and corresponds to the truth.

However, any recommendations or suggestions are provided without any guarantee, since the conditions in which the products are used are not under our control. Furthermore, nothing contained in this brochure shall be interpreted as a recommendation for using the product in violation of any patents relating to the material and their uses.

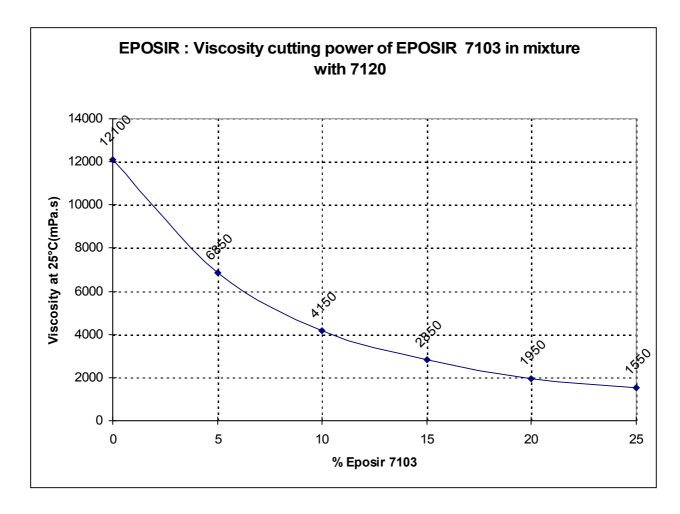
EPOSIR® 7103

APPLICATION
DATA
RE/7103/109801/1

Application characteristics

Eposir 7103 gives a high flexibility to epoxy products. Mixed together with Eposir 7120 exerts a moderate viscosity cutting power in the epoxy part of the formulation.

In the following graphic it is reported the viscosity trend measured at 25°C vs. the quantity of Eposir 7103 blended with Eposir 7120.



Eposir ®: SIR INDUSTRIALE registered trade mark.

N.B.: The data given in this brochure do not constitute characteristic properties of the single product.

To our best knowledge, the information contained in this brochure is accurate and corresponds to the truth.

However, any recommendations or suggestions are provided without any guarantee, since the conditions in which the products are used are not under our control. Furthermore, nothing contained in this brochure shall be interpreted as a recommendation for using the product in violation of any patents relating to the material and their uses.