SIRALES[®] PE 8253

Description

Carboxylated polyester resin suitable for epoxy polyester powder coatings based on FDA approved raw materials - 21 CFR Ch. I (4–1–02 Edition) § 175.300 contact with non alcoholic foods.

Applications

Sirales[®] PE 8253 is suggested in combination 60/40 p.b.w. with EPOSIR[®] 7178 PG, 7175 PG or EPONAC[®] 825, to manufacture powder coatings with good mechanical properties, high brightness and flow. To regulate curing cycles it is necessary to employ appropriate catalysts or accelerators, like Sirion VP 1110, or Actiron NXZ 30 from Synthron when food contact it is required

Suggested curing cycles: It depends from catalyst employed.

Sales specification

Property	Value	Unit	Method
Acid number	45 - 55	mg KOH/gr	SIR 10328
Viscosity at 200°C (ICI cone plate)	1800 - 4000	m.Pa.s.	SIR 10391
Colour (1)	2 max.	Sc. Gardner	ASTM D 1544
(1) Determined on 50% m/m solut	ion on dimethylformamide.		

Typical Properties

Property	Value	Unit	Method
Glass transition temperature	52	°C	ASTM D 3418

Supply Form

Product is available as irregular granules packed in 25 kg Polyethylene bags.

Storage stability

The product should be stored in the original bags kept tightly closed, away from sunshine and heat sources. Under these conditions and at a normal temperature (25°C) the resin should have a stability of one year.

Safety

The product is not flammable and no toxic effect has been determined. Further information are provided in the relevant safety data sheet.

SIRALES[®], EPOSIR[®] and EPONAC[®]: 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.