SETAPOLL™ SP271



Technical Datasheet

General Description

SETAPOLLTM SP271 is a low hardener demand, carboxyl functional polyester resin for Industrial outdoor durable, standard bake, corona applications when combined with β -hydroxyalkylamide at 97:3 ratio. This resin has very good flow, gloss and overbake stability. Can also be used as part of a matte dry-blend system together with SETAPOLLTM SP275.

Saturated Polyester Resin

Product Specification

	Limits
Appearance	Pale Granules
Acid value (mg KOH/g)	16-22
Brookfield Viscosity @ 200 °C, mPa.s	6500-9500
Color, b value	Max. 15

Other Properties

	Typical value
Glass transition (°C)	Approx. 55

Extrusion & Application Conditions

Application		
Application	60 micrometer film on 0.6 mm aluminium	
	panel	
Curing	10 min @ 180 °C peak metal temperature	

Shelf Life

Under normal storage conditions (≤30°C), the shelf life of the resin will be 24 months from date of manufacturing. For product older than 24 months, it is recommended to check the acid value and the viscosity every year.

Safety & Environmental Protection

For more information, please refer to the Material Safety Data Sheet.