

DYNAPOL® L 208

43.13.575e / 03.17

General description

Saturated, high molecular, branched copolyester.

Stoving enamels based on L 208 and amino resins resp. blocked polyisocyanate resins are reactive, hard and flexible, show good adhesion to metals and good corrosion resistance.

Specification

Property	Value	Unit	Test method
Viscosity number 1)	65 - 75	cm³/g	DIN 53 728
Hydroxyl number	3 - 9	mg KOH/g	DIN EN ISO 4629-2
Acid number	4 - 10	mg KOH/g	DIN EN ISO 2114

Typical data

Molecular mass	20000	g/mol	calculated	
Glass transition temperature	65	°C	DSC ²⁾	
Softening temperature	155	°C	ISO 4625	
Density (20 °C)	1.25	g/cm ³	ISO 1183	

 $^{\rm 1)}$ measured on a solution of 0.5 g polyester and 100 cm³ of a blend of phenol / o-dichlorobenzene (50/50 w/w) $^{\rm 2)}$ Differential scanning calorimetry

Uses

Coil Coating-primers and one coat-systems.

Supply Form

Solid resin, granules.

Storage Stability

Protected from heat, sunlight, moisture and foreign materials, the shelf life of L 208 is twelve (12) months from the date of delivery when stored in unopened original packaging at temperatures below 25°C (77°F). Note: L 208 solutions can become hazy on storage.

Safety and Handling

Please refer to our Safety Data Sheet.

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