

Product code: 448677

DOMOPOL 5207 62 SA/BG

Saturated Polyester Resin





Specification:

Property	Range	Method / According to standard
Non-volatile matter	60 - 63%	MH1155 / ISO 3251
Acid value on solid resin	max. 5 mg KOH/g	MH1051 / ISO 2114
Hydroxyl value on solid resin	30 - 40 mg KOH/g	MH1052 / ISO 4629
Viscosity, 23 °C	3000 - 4000 mPa·s	MH1007 / ISO 3219
Colour	max. 6 Gardner	MH1124 / ISO 4630

Typical properties:

Property	Value
Solvent ratio	Aromatic solvent 100 / Butylglycol = 3 / 1
Density	1.0 kg/L
Molecular weight	3000
Flash point	50 °C
Hydroxyl content on solid	1.1%
Tg	31 °C
Bio-based content on solid	22%
Total renewable content on delivery form	14%

Remarks:

The bio-based content is 22% of the dry matter via a biomass balance (BMB) approach as certified by the ISCC PLUS. The certificate can be issued upon request.

Solubility:

Soluble in aromatic hydrocarbons, esters and glycol ethers.

Compatibility:

Compatible with amino resins and blocked polyisocyanate resins.

Applications:

- >> Domopol 5207 62 SA/BG is intended for coil coating primers.
- >> The resin provides good adhesion and corrosion protection.

Storage:

The resin should be stored indoors in its original, unopened and undamaged container in a dry place at storage temperatures below 35 °C, for up to 12 months. Exposure to direct sunlight should be avoided.

Disclaimer

This data is based on experience, for its completeness, we assume no liability. As we take no influence on the processing, it lies within the obligation of the customer to test, whether it is suitable for the intended purpose, before using the product. Any change in the processing procedure, the environmental conditions or the failure to comply with instructions may unfavorably influence the result. This Technical Datasheet is available on our website at www.helios.si. Should there be any discrepancies between this document and the version that appears on the website, then the version on the Website will take precedence.

TECHNICAL DATASHEET

Copyright © Helios Resins & Atcoat | www.resinshelios.com | www.atcoat.com

Issue Date: March 2025

Page: 1/1