

RESINS AND GELCOAT FOR SANITARY WARE



SANITARY GELCOAT SANIGEL

Gelcoat for production of washbasins, shower trays, and bathtubs. Comes in three versions for spray application.

FEATURES

- High gloss
- Excellent venting
- High hardness and impact strength
- Scratch resistance
- Increased chemical resistance
- Thermal shock resistance
- Low water absorption

POLIMAL® SAN 1092 AWTP

Orthophtalic resin for production of bathtubs and shower trays based on acrylic and ABS panels*. Recommended for spray application.

FEATURES

- Perfect fiberglass wetting
- May be used with mineral fillers
- Good adhesion to PMMA and ABS

* Due to different properties of different types of acrylic and ABS panels it is recommended to check adhesion first.

POLIMAL® 1090 AWTP

Orthophtalic resin recommended for production of laminates. Good adhesion to ABS with hand lay-up and spray-up method.

FEATURES

- Colour curing indicator
- Perfect wetting of fiberglass
- Fast curing
- Enables introduction of large amount of mineral fillers
- Low styrene emission

Also available in thixotropic version **POLIMAL® 1090 AWTP** and whitewashed version **POLIMAL® 1090 AWTP S** and **POLIMAL® AWP S**.

POLIMAL® 1091 P

Accelerated constructional orthophtalic resin recommended for production of fiber glass reinforced laminates and products with mineral fillers.

FEATURES

- Perfectly moistens fiber glass and mineral fillers
- Good mechanical parameters
- Good processing parameters

POLIMAL 1091 P is also offered in a white-colour version as **POLIMAL 1091 PS**.



POLIMAL® 125 MTP

Resin based on isophthalic acid and neopentyl glycol, dedicated to production of resin and mineral castings, including *SOLID SURFACE* products.

FEATURES

- Outstanding mechanical and processing parameters
- High resistance to weather conditions
- High efficiency

POLIMAL® 1057 P-2

DCPD modified resin for composite mineral castings, including sanitary products.

FEATURES

- Low viscosity
- Non-thixotropic resin

POLIMAL® 1061 P

Orthphtalic neopentyl pre-accelerated resin for production of *SOLID SURFACE* kitchen sinks.

FEATURES

- Increased UV resistance
 - Outstanding final product
-

POLIMAL® SAN 1051 P

DCCPD resin for production of sanitary ware by casting method.

FEATURES

- Low viscosity
 - Perfectly moistens mineral fillers
-

CONTACT

Sarzyna Chemical sp.z o.o.
ul. Chemików 1
37-310 Nowa Sarzyna
tel. +48 17 741 10 03
e-mail: biuro@sarzynachemical.pl
www.sarzynachemical.pl

POLIMAL® 143 RP

Resin intended for the manufacture of resin& mineral castings, in particular polymer concrete and artificial marble.

FEATURES

- Very good strength and processing parameters
 - Good miscibility and easy mineral filler wetting
 - Very good flow
-

