

MARIFIL® Polyurethane Resins & Adhesives for the production of Filters



MARIS POLYMERS® Resins & Adhesives for Filters

MARIS POLYMERS® offers specialized resins & adhesives for the production of filters under the trade name MARIFIL®.

The MARIFIL® adhesives offer a complete range of solutions for the filter industry as they include foaming and non-foaming products, that can be applied either by robotic machine or by hand.

MARIFIL® resins & adhesives are used for the production of:

- ✓ Air Filters
- ✓ Oil Filters
- ✓ Fuel Filters
- ✓ Hydraulic Filters
- ✓ Industrial Filters, etc.

POLYURETHANE ADHESIVE	COMPONENTS	Uses
MARIFIL® 6000 - 1min	2K	Quick setting, rigid, cold applied adhesive for the production of Oil Filters and sheet metal replacement. Robotic machine applied. Solvent free
MARIFIL® 6000 - 30min	2K	Slow setting, rigid, cold applied adhesive for the production of Oil Filters and sheet metal replacement. Hand applied. Solvent free
MARIFIL® 6501 - 1min	2K	Quick setting, low foaming, cold applied resin for the production of Air Filters. Robotic machine applied. Solvent free
MARIFIL® 6501 - 10min	2K	Slow setting, low foaming, cold applied resin for the production of Air Filters. Hand applied. Solvent free
MARIMOLD® 9800	1K	Release agent, suitable for use with Polyurethane resins