

The new formula in terms of solvency Removes: plastics, resins, Glues, Paints and lacquers

free of NMP - NEP - GBL

Product	Application temperature	Basic material compatibility	Properties
RESIN-Clean EXP-10/11	20 - 80°C	only limited use for zinc and zinc alloysvery good for other metals	especially for glue and paintuniversally applicable
RESIN-Clean EXP-10/50	20 - 80°C	 suitable for all metals 	 especially for polyurethanes (PU), even when hardened universally applicable
RESIN-Clean EXP-10/70	20 - 80°C	 suitable for all metals 	water soluble and stable to hydrolysisuniversally applicable
RESIN-Clean EXP-10/75	20 - 80°C	 suitable for all metals 	ideal as a rinsing agent for dosing and mixing systemsuniversally applicable
RESIN-Clean EXP-10/90	20 - 80°C	 only limited use for zinc and zinc alloys, and nickel 	especially for hardened and burnt compoundsuniversally applicable
RESIN-Clean EXP-10/95	20 - 80°C	 suitable for all metals 	 for hardened and burnt dirt universally applicable
RESIN-Clean EXP-10/100	20 - 80°C	 suitable for all metals 	very good dissolving power for glue and paintuniversally applicable
RESIN-Clean EXP-10/200	20 - 85°C	 only applicable for steel, iron materials and chrome based alloys 	especially for paints and lacquersespecially for burned in and cured impurities