

UCOPOL OL - URETHANE OIL AND URETHANE ALKYD RESINS

Product	% NV	Solvent	Type of isocyanate	Type of oil	Vx mPa*s @ 23 °C	N.A. max	Max Gardner colour	Characteristics & main application
UCOPOL OL 17 60 OD	60	De-aromatized White Spirit	Aromatic	Drying	3000-7000	1	6	Good outdoor resistance. Abrasion resistant. For coatings for window frames and boats. Impregnating agents for wood. Anti-corrosive paints. Resin obtained from renewable raw materials.
UCOPOL OL 18 50 OD	50	De-aromatized White Spirit	Aromatic	Drying	4000-7000	0.3	6	Good hardness. Fast drying. Quite good outdoor resistance. Easily matting. Impregnating agents for wood. Anti-corrosive paints. Resin obtained from renewable raw materials.
UCOPOL OL 89 55 OD	55	De-aromatized White Spirit	Aromatic	Special fatty acids	800-1600	3	6	Good outdoor and abrasion resistance. Coatings for window frames and boats. Impregnating agents for wood. Anti-corrosive paints. Resin obtained from renewable raw materials.
UCOPOL OL 51 60 OD	60	De-aromatized White Spirit	Aromatic	Special fatty acids	4000-7000	4	6	Good outdoor resistance. Fast drying. For high quality glossy and matt coatings. Good overcoating performances. Resin obtained from renewable raw materials.
UCOPOL OL W 41 55 OD	55	De-aromatized White Spirit	Aliphatic	Special fatty acids	4000-7000	4	6	Excellent outdoor resistance. Excellent hardness. Good chemical resistance. Suitable for white and light coloured enamels in building and nautical field. Non-yellowing enamels with excellent filling power. Resin obtained from renewable raw materials.
UCOPOL OL 100	100	-	Aromatic	Drying	10000-16000	0.4	6	Excellent wetting properties. It is particularly suitable for the formulation of printing inks and pigmented pastes. It can be used in formulation of 1K enamels with High Solid content and impregnating agent for wood. Resin obtained from renewable raw materials.

NB: All specifications refer to the delivery form