



Setalux 1190 SS-61 Acrylic Polyol

NV ¹ %61
Solvent Xylene/Methoxy propyl acetate
Viscosity (23°C, Pa.s)
Colour (max. value) 35 APHA
OH - % (on solids) 4.5
HEW ² 620
Density (kg/dm 3) 1.03
Acid value: (mg KOH/gr) 4.30
Appearance: Clear and free of extraneous matter

Recommended proportion with Desmodur Polyisocyanate Resin

Type of Desmodur	Proportion PHR**
Desmodur N75 MPA/X	41.1
Desmodur N 3390 BA/SN	34.5
Desmodur Z4470 BA	57
Desmodur BL 3175 SN	61

** parts w per 100 parts w of Setalux 1190 SS-61

Remarks: Highly recommended for good appearance, gloss , durability & chemical resistance , economy grade, & recommended for drying speed and good hardness coating .

Application: Topcoats and solid colour topcoat for automotive, agricultural, construction, earthmoving equipment and Industrial metal coatings.

^{1:} Suitable for VOC compliant coatings according to Directive 2004/42/CE of the European community. 2:Hydroxy Equivalent Weight, calculated on delivery form.