



## Setalux 1901 SS-75 Acrylic Polyol

NV <sup>1</sup>	% 75
Solvent	. Butyl acetate
Viscosity (23°C, Pa.s)	3.30
Colour (max. value)	≤ 50 APHA
OH - % (on solids)	5.4
HEW <sup>2</sup>	. 420
Density (kg/dm 3 )	1.04
Acid value: (mg KOH/gr)	3.15

Appearance: Clear and free of extraneous matter

## Recommended proportion with Desmodur Polyisocyanate Resin

Type of Desmodur	Proportion PHR**
Desmodur N75 MPA/X	61
Desmodur N 3390 BA/SN	51
Desmodur Z4470 BA	84
Desmodur BL 3175 SN	90

<sup>\*\*</sup> parts w per 100 parts w of Setalux 1901 SS-75

Remarks : Highly recommended for high solids, excellent durability ,chemical resistance, lowest VOC , & Recommended for good appearance

Application: Clear Coat and solid colour topcoat as agricultural, construction and earthmoving equipment, Marine and Protective Coatings .

<sup>1:</sup> Suitable for VOC compliant coatings according to Directive 2004/42/CE of the European community.

<sup>2:</sup>Hydroxy Equivalent Weight, calculated on delivery form.