

Acrylated monomers for radiation curing applications

<u>Comercial name</u>	<u>Chemical name</u>	<u>Purity</u>	<u>Acrylic acid *</u>	<u>Viscosity</u>	<u>Properties</u>
POLICURE 5010	TMPTA	min. 99,8%	max. 0,05%	100-200 cps	Curing response. High reticulation Good dilution properties
POLICURE 5013	HDDA	min. 99,8%	max. 0,05%	10-80 cps	Low viscosity. Excelent elasticity. Good dilution properties
POLICURE 5016	PETA	min. 99,8%	max. 0,05%	700-900 cps	Scratch resistance. High reactivity. High reticulation
POLICURE 5017	DPGDA	min. 99,8%	max. 0,05%	20-90 cps	Good dilution properties Good reactivity. Good elasticity.

* Free acrylic acid