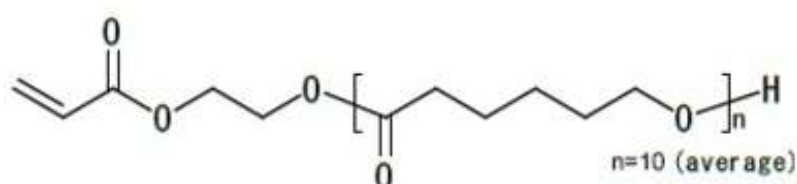


PLACCEL FA10L

Epsilon-Caprolactone-modified Hydroxyalkylacrylate

<Description>

PLACCEL FA10L is the macro monomer solution in toluene. NV=28~32%. The macro monomer has an acrylic double bond and a primary hydroxyl group, and can be used as a modifying agent for acrylic resins. This is especially used for the urethane-acrylates, giving the ability to reduce crystallinity and viscosity. The urethane-acrylates made from PLACCEL FA10L show higher flexibility. This results in strong and flexible coating films.



<Composition / Information on ingredients>

Composition of PLACCEL FA10L (Weight %)		
Component	Weight %	Weight %
PLACCEL FA10L	28.0	28.0
Toluene	72.0	72.0
Total	100.0	100.0

Physical Properties									
Property	Value	Property	Value	Property	Value	Property	Value	Property	Value
Appearance	Colorless liquid	Specific Gravity	0.92	Viscosity	1.0	Flash Point	15	Boiling Point	110

Solubility									
Solvent	PLACCEL FA10L	PLACCEL FA10L	PLACCEL FA10L	PLACCEL FA10L	PLACCEL FA10L	PLACCEL FA10L	PLACCEL FA10L	PLACCEL FA10L	
Water	Insoluble	Alcohol	Insoluble	Acetone	Insoluble	DMF	Insoluble	THF	Insoluble

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