

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>