

PLACCEL P3403

PPG initiated polycaprolactone triol

<Description>

PLACCEL P3403 is polyetherester triol and its molecular weight is 4000. PLACCEL P3403 is manufactured from PPG triol and epsilon-caprolactone by ring-opening polymerization. PLACCEL P3403 is characterized by its high urethane reactivity because secondary hydroxyl group in PPG is modified by epsilon-caprolactone to make terminal primary hydroxyl group.

PLACCEL P3403 can be used as modifying agent for polyurethane, such as urethane adhesive, elastomer, sealant, and artificial leather and so on.

<Composition / Information on ingredients>