

Chemical Additives

Products	Applications
Hydroxy Ethyl Methyl Cellulose (MHEC / HEMC) (Celopro MH Series)	<ul style="list-style-type: none"> - Tile Adhesives - Standard Plasters - Cement based Adhesives for block laying - Skim coats / Wall Putty / Cement based Troweling Compounds.
Hydroxy Propyl Methyl Cellulose (HPMC) (Celopro MK/MT Series)	<ul style="list-style-type: none"> - Ready Plast Mortar - Skim coat/Wall Putty - Tile Adhesives - Cementitious Crack Filing Mortar - Texture Coating (water proofing) - Cement Plaster/ Gypsum Plaster
Hydroxy Ethyl Cellulose (HEC) (Celopro HHB Series)	<ul style="list-style-type: none"> - Interior / Exterior Paints - Silicon resin paints - Ready mixed Joint fillers - Emulsion based Tile Adhesives - Spray Applied jointing compounds
Re-dispersible Powder (RDP) (Vinabond Series)	<ul style="list-style-type: none"> - Wall Putty / Skim Coat - Tile Adhesives - Tile Grout Mortars - Self-Leveling compounds - Cement based & Gypsum based Renders / Plasters - Floor / Wall Troweling compounds
Calcium Formate (Quickest S Series)	<ul style="list-style-type: none"> - Tile Adhesives - Quick setting
Cellulose Fibers (Cellofiber Series)	<ul style="list-style-type: none"> - Tile Adhesive - Finishing plaster - Insulating systems - Extruded cement board

Chemical Additives

Products	Applications
Starch Ether (Stargel Series)	<ul style="list-style-type: none"> - Giving Anti-Slip properties to Plasters, Tile Adhesives, Fillers etc. - Dry Cement and Gypsum based Mortar - Crack and Joint Filler - Tile Adhesives
Gypsum Retarder (Gypstar series)	<ul style="list-style-type: none"> - Suitable for High Strength / High Durability / self-compacting and self-leveling concrete - Imparting Excellent Retarding effect to Gypsum. Gypsum Plaster, Gypsum bonding compound, Gypsum putty, Gypsum precast, Gypsum filler, Gypsum modeling and Gypsum based decorating coating
Poly Carboxylate (PC) based Superplasticizers (Ultrplast series) - 60% solids (water reducing Type/ Slump Retention Type)	<ul style="list-style-type: none"> - Premix of construction & cast-in- place concrete - Suitable for high strength/ High durability - Self compacting & self-leveling concrete - High strength concrete for Railway / Highway / Bridge / Road / Power end etc.