

Coating/Paint Industry

Fluorocarbon resins based on short chain chemistry (known as “C-6”); free from **PFOS** (perfluorooctane sulfonic acid), **PFOA** (perfluorooctanoic acid) e **PFCAs** (perfluorinated carboxylic acids) including their salts and their precursory.

PF 6137	Fluorinated polymer for treatment of walls and floors. It gives stain protection finishing, resistance to salt, resistance to moisture and to soil/dirt/inks. It does not need heating to cure.	Liquid, pale yellow Concentration 25% Cationic
PF 6200	Fluorinated polymer for finishing treatments; curing at room temperature.	Liquid, transparent Concentration 25% Weakly Cationic
PF 6337	Fluorocarbon resin for finishing treatment of floors and walls; it gives protection and soil guard effect, including resistance to inks, alkali and electrolytes.	Liquid, pale yellow Concentration 25% Anionic
PF 6550	Fluorinated polymer, solvent based; suitable for finishing treatment when water repellency, oil repellency and soil guard are needed on walls, floors, marble and concrete.	Liquid, pale yellow Concentration 25 % --
PF 6552	Fluorocarbon resin for solvent systems; it gives water/oil repellency, soil guard effect on walls, floors, concrete. It is soluble in chetones, soluble in isoparafinns and has compatibility with polyurethane solvent compunds.	Liquid, pale colour Concentration 25 % --
AG-E060	Fluorinated auxiliaries for water and oil/grease repellent effects. Certified also for applications in contact with foods, under regulations from German <i>Bundesinstitut für Risikobewertung</i> (BfR) and from <i>U.S. FDA Food Contact Substances</i> (FCS).	Liquid, transparent pale yellow Concentration 20 % Cationic
AG-E070		Liquid, transparent pale yellow Concentration 25 % Cationic
AG-E080		Liquid, transparent pale yellow Concentration 15% Anionic

Fluorine Free water repellent auxiliary

Hydroproof P29	It is a product suitable for the water repellent protection of general surfaces. Product based on silane polymers, dry/cure at room temperature; gives good resistance to abrasions. Must be formulated inside organic solvents.	-- -- Concentration 98 % -- --
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Other Products

Alkox E 160	Polyethyleneoxide, high molecular weight. For concrete and cement.	White Powder Concentration 100 % Non ionic
Alkox R 150	For ceramic/pottery	White Powder Concentration 100 % Non ionic
Alkox R 400	For ceramic/pottery	White Powder Concentration 100 % Non ionic
Catalyst 7	Crosslinker, multifunctional polyaziridine.	Liquid, light yellow, viscous Concentration 100% --
Catalyst 12M	Crosslinker, based on modified Carbodiimides (aliphatic); It can be cured at low temperatures and it reacts with acylics and polyurethanes.	Liquid, opalescent Concentration 30%
EP 43	Wetting, moistening agent for charge treatments.	Liquid, transparent Concentration 100 % Non ionic
Dianal-Series	Acrylic copolymer, in powder and suitable for solvent systems.	White Powder Concentration 100% Anionic
Disper FT	Dispersing agent for pigments.	Liquid, Brownish Concentration 40 % Anionic
H10	Thickening agents for the formulation of water based paints.	Ivory coloured powder Concentration 100 %
H15	Stable at alkaline pH.	Non ionic
H30		
PVA JP-05 JP-18 JP-24	Polyvinyl alcohols, partially hydrolized Different grades with different viscosity and different thickening properties	Ivory coloured powder Concentration 100 % Non ionic