



Ion Exchange Resin

Products Guideline

Product	Type	Ionic Form	Application
Strong Acid Cation (SAC)			
FC120	SAC / Gel	Na⁺	Softening / Demineralization
FC121	SAC / Gel	Na⁺	Softening / Demineralization and high capacity
FC121 H	SAC / Gel	H⁺	Demineralization
FC121U H	SAC / Gel	H⁺	Demineralization / Uniform grade
FC001	SAC / Macroporous	Na⁺	Softening / Demineralization
FC001 H	SAC / Macroporous	H⁺	Demineralization
FC001U H	SAC / Macroporous	H⁺	Demineralization / Uniform grade
Weak Acid Cation (WAC)			
FC850	WAC / Macroporous	H⁺	Dealkalization
FC860	WAC / Gel	H⁺	Dealkalization and high capacity
Strong Base Anion (SBA)			
FA400	SBA Type I / Gel	Cl⁻	Demineralization
FA400 OH	SBA Type I / Gel	OH⁻	Demineralization
FA400U OH	SBA Type I / Gel	OH⁻	Demineralization / Uniform grade
FA700	SBA Type I / Gel	Cl⁻	Demineralization and high capacity
Weak Base Anion (WBA)			
FA301	WBA / Macroporous	FB	Demineralization
Mixed Bed for Ready To Use			
FM110	SAC : SBA Type I / Gel	H⁺/OH⁻	Polishing unit
FM115	SAC : SBA Type I / Gel	H⁺/OH⁻	EDM unit
FUP87	Cation : Anion	H⁺/OH⁻	Nuclear grade unit