

Water Flocculants

Coagulants and flocculants for industrial waters.

FLOCUSOL®-CM/1	Cationic polymer based on Dimethylamine-epichlorohydrin.	1-25 ppm in water clarification 1-5 ppm based on total volume as a demulsifier
FLOCUSOL®-AT/811	Cationic polymer based on polyDADMAC in an aqueous medium.	1-25 ppm in water clarification 1-5 ppm based on total volume as a demulsifier
FLOCUSOL®-PA/18	Product based on aluminum polychloride.	5-100 ppm in water clarification
FLOCUSOL®-PA/10AB	Product based on aluminum polychlorosulfate.	5-100 ppm in water clarification

Floculantes aniónicos

FLOCUDEX-AS/7P	Product based on anionic polyacrylamide.	0,2-3 ppm in flocculation
FLOCUDEX-AS/10	Product based on anionic polyacrylamide.	0,2-3 ppm en floculación
FLOCUDEX-AS/10.XR	Product based on anionic polyacrylamide.	0,2-3 ppm en floculación
FLOCUDEX-AS/23	Product based on anionic polyacrylamide.	0,2-3 ppm en floculación
FLOCUDEX-AS/300	Product based on anionic polyacrylamide.	0,2-3 ppm en floculación
FLOCUSOL®-AM/1	Product based on high molecular weight anionic polyacrylamide in emulsion.	0,5-2 ppm in flocculation

Floculantes catiónicos

FLOCUDEX-CS/43	Product based on a cationic acrylamide copolymer.	1-5 Kg per Tm of dry sludge.
FLOCUDEX-CS/49	Product based on a cationic acrylamide copolymer.	1-5 Kg per Tm of dry sludge.
FLOCUDEX-CS/5000	Product based on a cationic acrylamide copolymer.	1-5 Kg per Tm of dry sludge.
FLOCUSOL®-CM/78	Product based on a high molecular weight cationic acrylamide copolymer in emulsion.	0,5-5 ppm in water clarification 2-8 kg per Tm of dry sludge in sludge dewatering