

Anti-scaling polymers for cooling systems

Product	Chemical nature	Dose
---------	-----------------	------

Scale inhibitors and corrosion inhibitors for cooling water systems

Scale inhibitors with online concentration control

AQUAMIR®- F/PLUS	Combination of acrylic polymers with phosphonic derivatives	10-40 ppm in the recirculating water
AQUAMIR®-F/40	Combination of acrylic polymers with phosphonic derivatives	10-40 ppm in the recirculating water
AQUAMIR®-F/47	Combination of acrylic polymers with phosphonic derivatives and zinc salts.	10-40 ppm in the recirculating water

Scale inhibitors

INCUS®-CTR/3	Combination of acrylic polymers with phosphonic derivatives	10-50 ppm in the recirculating water
INCUS®-CTR/40	Combination of acrylic polymers with phosphonic derivatives	10-50 ppm in the recirculating water
DISPERSENE-424/PLUS	Concentrated dispersant/anti-scaling agent based on acrylic polymers with phosphonic derivatives	10-50 ppm in the recirculating water
INCUS®-CTR/47	Combination of acrylic polymers with phosphonic derivatives and zinc salts.	20-50 ppm in the recirculating water
INCUS®-CTR/50	Acrylic polymer-based dispersant.	10-50 ppm in the recirculating water

Corrosion inhibitors

RESTIN®-13/L	Based on azole derivatives	4-10 ppm in the recirculating water
RESTIN®-16	Based on phosphonic derivatives and zinc salts.	10-50 ppm in the recirculating water
RESTIN®-18/MP	Based on molybdates and inorganic phosphorus compounds	30-80 ppm in the recirculating water
RESTIN®-22/S	Product based on nitrites, alkalizing agents, and organic inhibitors.	500-5000 ppm over total volume
RESTIN®-32/S	Based on molybdates, acrylic polymers, and organic inhibitors.	1000 a 5000 ppm over total volume
RESTIN®-40/C	Based on molybdates, inorganic phosphates, acrylic polymers, phosphonic derivatives, and azoles in an alkaline medium.	50-100 ppm over total volume
RESTIN®-44/C	Based on molybdates, acrylic polymers, phosphonic derivatives, and azoles in an alkaline medium.	50-100 ppm over total volume
RESTIN®-81/C	Based on inorganic phosphorus compounds, phosphonic derivatives, and zinc salts.	20-60 ppm in the recirculating water
RESTIN®-130	Based on inorganic polyphosphates	10-50 ppm in the recirculating water