



Antischiuma

Family	Description	Application	Dosage
DENSIPOL® AS 12	Combination of siloxane and fatty acids	Defoaming agent for water processing specially recommended to control superficial foam	2 – 50 ppm
DENSIPOL® RMB	Emulsion of polydimetilpolisiloxane	Defoaming agent for water processing	2 – 200 ppm
DENSIPOL® CN 71	Combination of paraffin and alcohols in aliphatic hydrocarbons	Defoaming agent for water processing	2 – 100 ppm
DENSIPOL® DF 100	Combination of co-polymer esters of alkylene oxide	Defoaming agent for water processing	5 – 100 ppm
DENSIPOL® DF 152	Combination of co-polymer esters of alkylene oxide in fatty alcohols	Defoaming agent for water processing	10 – 100 pp



Inibitori di Corrosione

Family	Description	Application	Dosage
CHEMIPOL® IC 105	Blend of inorganic phosphates.	Corrosion inhibitor for water processing systems.	10 - 40 ppm
CHEMIPOL® IC 111	Combination of organic and inorganic phosphate, polymers and copper inhibitors.	Scale inhibitor / Corrosion inhibitor (protects Fe, Cu, Al).	30 - 100 ppm
CHEMIPOL® IC 200	Combination of Zinc, organic phosphates and polymers.	Corrosion inhibitor / Scale inhibitor for water cooling circuits.	20 - 50 ppm
CHEMIPOL® IC 320	Combination of nitrites and blend of corrosion inhibitors.	Corrosion inhibitor (protects Fe, Cu, Al) recommended for both closed and opened water circuits.	100 - 250 ppm
CHEMIPOL® IC 321	Combination of nitrites and blend of corrosion inhibitors.	Corrosion inhibitor (protects Fe, Cu, Al) recommended for closed water circuits.	20 - 1000 ppm
CHEMIPOL® IC 340	Combination of molybdenums, nitrites and blend of corrosion inhibitors.	Corrosion inhibitor (protects Fe, Cu, Al) recommended for closed circuits (chilled and hot water/motors).	1500 - 2000 ppm
CHEMIPOL® IC 375	Combination of molybdenums, organic and inorganic phosphorus, polymers.	Corrosion inhibitor / Scale inhibitor (protects Fe, Cu, Al).	50 - 100 ppm
CHEMIPOL® IC 410	Organic phosphorus and blend of corrosion inhibitors	Corrosion inhibitor / Scale inhibitor recommended for high alkaline waters.	20 - 60 ppm
CHEMIPOL® IC 514	Blend corrosion inhibitors based on azoles derivatives.	Corrosion inhibitor.	1 - 5 ppm



Inibitori di Corrosione

Family	Description	Application	Dosage
CHEMIPOL® BO 30	Sodium sulphite	Oxygen releaser / Corrosion inhibitor.	8 ppm / ppm O ₂
CHEMIPOL® BO 31	Sodium sulphite	Oxygen releaser / Corrosion inhibitor	25 ppm / ppm O ₂
CHEMIPOL® BO 36	Potassium sulphite	Oxygen releaser / Corrosion inhibitor	20 ppm / ppm O ₂
CHEMIPOL® BO 45	DEHA, amines and polymers	Oxygen releaser / Alkalinizing agent / Scale inhibitor.	10-12 ppm / ppm O ₂
CHEMIPOL® BO 47	DEHA, amines and blend of alkalinizing agents	Oxygen releaser / Alkalinizing agent	17-20 ppm / ppm O ₂
CHEMIPOL® BO 62	Formulation based on a combination of neutralizing amines.	Condensed corrosion inhibitor	Control pH 8,0 – 8,5
CHEMIPOL® BO 65	Combination of neutralizing amines and alkalinizing agents.	Vapour condensed corrosion inhibitor	Control pH 8,0 – 8,5
CHEMIPOL® BO 71	Blend of phosphates.	Scale inhibitor.	Residual phosphate
CHEMIPOL® BO 72	Combination of phosphonates, dispersing agents and alkalinizing agents.	Corrosion inhibitor / Scale inhibitor.	2 - 5 ppm phosphonate
CHEMIPOL® BO 76	Combination of sulphites, phosphates, anti-scaling agents and dispersing agents.	Oxygen releaser / Scale inhibitor for boilers at low and medium pressure.	70-100 ppm / ppm O ₂
CHEMIPOL® BO 84	Combination of different organic polymers.	Scale inhibitor / Dispersing agent	20 ppm / ppm (TH+F)
CHEMIPOL® WT 600	Blend of organic phosphorus and polycarboxilic polymers.	Scale inhibitor.	10 – 50 ppm
CHEMIPOL® WT 640	Blend of organic phosphorus and polycarboxilic polymers.	Scale inhibitor.	10 – 50 ppm
CHEMIPOL® BD 7	Combination of surfactants and organic compounds.	Bio-dispersant for removing and eliminate microbiological films. Improves penetration of Cl ₂ and biocides.	5 – 40 ppm



Inibitori di Corrosione

Family	Description	Application	Dosage
DETERPOL® A 330	Combination of HCl, corrosion inhibitors, quelants and dispersing agents.	De-scaling agent.	1 – 5% on total volume
DETERPOL® A 800	Combination of organic acids and blend of corrosion inhibitors.	De-scaling agent recommended for removing calcium.	1 – 5% on total volume
DETERPOL® A 830	Blend of organic acids.	De-scaling agent recommended for removing iron oxides.	1 – 3,5% on total volume