

Camiño do bosque, 11 Apdo 73 - 36417 - Mos Pontevedra - SPAIN Tel: +34 986 344 090 Fax: +34 986 344 864





ADDITIVES FOR WATER TREATMENT INDUSTRY—SELECTION GUIDE

PRODUCT	CHEMICAL FUNCTION	MAIN FEATURES
A-175	10% Silicone active matter in aqueous emulsion	Excellent antifoaming agent for water-based systems. Excellent pH resistance. Maximun efficiency with low concentration.
		Low viscosity—Easy and quick dispersion
A-185	7% Silicone active matter in aqueous emulsion	General use antifoaming agent for water-based systems. Good pH resistance.
		Low viscosity—Easy and quick dispersion.
A-5/60	5% Silicone active matter in aqueous emulsion	General use antifoaming agent for water-based systems. Good pH resistance.
		Low viscosity—Easy and quick dispersion.
		Maximum relationship cost/efficiency.
A-8189	100% Silicone-free compound	Excellent silicone-free antifoaming agent suitable where silicone products may cause problems. Low viscosity—Easy and quick dispersion. Minimal effect in water OCD
A-1250	100% Silicone-free compound	Excellent silicone-free antifoaming agent suitable where silicone products may cause problems. Low viscosity—Easy and quick dispersión. Deairing properties. Minimal effect in water OCD
A-DP195C	100% Silicone-free compound	Good silicone-free antifoaming agent suitable where silicone products may cause problems. Low viscosity—Easy and quick dispersión. Minimal effect in water OCD.
		Biodegradable
DP-080A	100% Vegetable oil based compound	General purpose silicone-free antifoaming agent suitable where silicone products may cause problems. Easy and quick dispersion. Biodegradable
FU-7	Silicone-free polymers in aqueous dilution	Excellent H₂S sequestrant agent to avoid their toxic vapours.