

EMULTROL DFM RANGE OF ANTIFOAMING AGENTS FOR WASTEWATER TREATMENT

Water quality

To ensure **quality** and **sustainability**, wastewater must be properly treated. This process consists of a series of physical, chemical and biological processes that aim to eliminate pollutants present in both industrial and urban effluents.

Concentrol range

The **EMULTROL DFM** range of defoamers is formulated on the basis of **mineral oils, vegetable oils or silicones**. They are formulated with **high percentages of active matter**, so they are very effective in controlling foam with very small dosages.

Concentrol has a wide knowledge of the different types of waste water and of the engineering of the purification processes of most industries.

EMULTROL DFM RANGE OF ANTIFOAMING AGENTS FOR WASTEWATER TREATMENT

Reference	Composition	% Solid	Properties
Emultrol DFM DV-1 T	Antifoam in emulsion with 10% silicone content	15	Very stable, including dilution with 50% water (1:1)
Emultrol DFM DV-8 P	Antifoam in emulsion with 5% silicone content	8	"Ready-to-use". Due to the concentration / dilution, it is incorporated very quickly.
Emultrol DFM DV-25 S	Silicone-based concentrated antifoam	25	Needs dilution before use (1:1).
Emultrol DFM AFO-5	Antifoam in emulsion based on vegetable oils	22	100% biodegradable. It does not seal membranes..
Emultrol DFM OLM-14	Antifoam based on hydrocarbons	100	Does not seal membranes.
Emultrol DFM OLM-12	Antifoam based on mineral oils (contains silicone)	100	Used when silicone antifoaming agents do not work.
Emultrol DFM CP-20	Antifoam based on silicone	100	It is used in dilution, to make antifoaming agents with 5-10% silicone