



CM – 8097 (Defoamer)

CM- 8097 is an efficient and easy to use antifoam for waste water in various industries and many process circuit of various industries. Even when used in higher quantities, it does not affect further in recycling process. The product has a broad spectrum of action. It is effective in the range between acid to alkaline pH-values.

Product Specification:

Composition	:	Dispersion based on long-chained fatty alcohol
Appearance	:	White milky liquid
Density	:	0.90 – 1.10 gr/ml
pH	:	6.0 – 9.0
Viscosity	:	< 300 cps

Applications:

Before using, premix **CM-8097** with an equal or more amount of water will give more broaden distribution to the system applied. It will spontaneously and permanently gets rid of foams that disturb the industrial process or waste treatment process.

The dosage of **CM-8097** depends on the relevant air or foam level. Dosing can be done with an adjustable metering pump or a dropper. Continuous dosing with a proportioning pump is in any case recommended for reasons of cost effectiveness. Dosage for waste water treatment normally in the range of 50-200 ppm of the flow rate but the exact quantity required can only be determined in practical trial.

Packing :

Drum 200 kg