

Rev del 18/05/2021

## **ANTISCHIUMA 218**

Silicone defoamer for aqueous systems.

Chemical-Physical Characteristics:

Chemical constitution:	Silicone emulsion
lonic charge:	Non ionic
Physical aspect:	White fluid emulsion
pH (5% solution):	7.5 ± 0.5
Hard water stability:	Good
Compatibility:	Solution compatible with all products normally used in the textile industry.
Storage stability:	Protect from frost.

## **Properties:**

ANTISCHIUMA 218 is a very versatile defoamer, to be used only in processes at atmospheric pressure, avoiding sudden changes in temperature. ANTIFOAM 218 has good stability to alkalis and acids in solution.

## Application - Doses of use:

To fully exploit the effectiveness of ANTIFOAM 218 it is a good idea to dilute it completely in cold water, in order to have well-homogeneous mother solutions (filter if necessary). It is known that the lack of prior dilution of the silicone antifoam, in addition to lowering the yield of the product, due to an imperfect distribution of the same in the bath, can give rise to the formation of stains that are difficult to remove.

General use doses: up to 3 g / L

The above information is only indicative and without any guarantee on our part for use. Please contact our technicians for assistance and for anything not mentioned in this document. The data contained in this sheet are not to be considered specific.

Daykem srl via Galcianese, 21/h4 59100 Prato (PO) Italia Tel +390574433110 | Fax +390574445538 | daykem@daykem.it | www.daykem.it Partita IVA/Codice Fiscale 01955770977 | Cap. Soc. 100.000,00 iv - REA 486573

