

# **ADDITOL® WT 101 DF-S**

**Technical Datasheet** 

#### PRELIMINARY PRODUCT INFORMATION

# **TYPE**

Modified silicone based defoamer for various water and wastewater treatment processes

# FORM OF DELIVERY (f.o.d.)

20 % emulsion in water

#### **DEVELOPMENT PRODUCT**

This product is serving for trial purposes only. Deviations which might occur during transfer into manufacturing in a commercial scale are possible and do not constitute any material defect.

#### **TENTATIVE PRODUCT DATA**

Determined per batch:

**Dynamic Viscosity DIN EN ISO 3219** 

dynamic viscosity [mPa.s] < 100 (100 1/s; 23 °C)

Not continually determined:

Colour / Appearance VLN 250

colour white

Density (Liquids) DIN EN ISO 2811-2

density [g/cm³] 1,03 approx.

(20 °C)

Flash Point (Pensky-Martens) DIN EN ISO 2719

flash point [°C] > 100 approx.

# **SUGGESTED USES**

Additol WT 101 DF-S can be used in various water and wastewater treatment process steps, i.e. equalization, physio-chemical treatment, filtration, biological treatment including MBR & MBBR, distillation, evaporation, treated water storage and discharge etc.

#### **PROCESSING**

We recommend to prepare a 10 % to 30 % solution in water for ease of application and a dosage of 5 - 10 ppm to start while monitoring the defoaming effect in the vessel/reactor it is dosed to. If faster defoaming action is desired, the dosage can be increased to 50 - 100 ppm also. It does not show any impact on treated water parameters up to these concentrations.

### **APPLICATION**

It can easily be dosed manually or tapped from the container it is prepared in from the top of the vessel/reactor (open process) or dosed via an installed dosing system comprising a small dosing tank (or drum) and a metering pump.

# **STORAGE**

At temperatures from 5 °C to 25 °C storage stability packed in original containers amounts to at least 270 days.

Separation may occur, mix well before use.



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# **REMARK**

Data contained in this publication are based on careful investigations (and are intended for information only). Due to scale up of this product there is not yet sufficient experience concerning serial production. We can therefore not exclude, that based on future knowledge product data and other indicated properties in upcoming Technical Data Sheets will be subject to change. We reserve the right to leave the product name unchanged, even if product data or other indicated properties will vary from the present product info. Regardless of the data contained in this publication any user is obliged to carry out tests under his own responsibility as to the suitability of the product for a particular use and to investigate the possible violation of industrial property rights of third parties. Information is therefore not binding and cannot be construed as guaranteeing specific properties of products. We apply our General Sales Conditions.