

RHOBA PURIA S103

(RHOBAFOAM WSN)

Silicone free defoaming concentrate

APPLICATION

RHOBA PURIA S103 is a fast-acting defoamer concentrate for all aqueous systems.

Optimum performance is achieved by adding only very small quantities. Depending on the type of system and foaming behaviour, an application quantity of approx. 10 - 90 ml/m³ circulating or treatment water is recommended.

If there is a constant build-up of foam, the use of an economical defoamer dosing pump is recommended for cost-saving and production-safe reasons.

Exact application values of **RHOBA PURIA S103** will be determined for you by our laboratory and by the application technology "on site" and will be used depending on our laboratory tests!

PROPERTIES

- Silicone free
- Liquid and easy to dose
- Suitable for application in paint shops
- Fast acting and long lasting
- is always used where heavy foaming disrupts the work process
- Inhibits foam accumulation

TECHNICAL SPECIFICATIONS

Appearance	White-yellow light viscous liquid
Density at 20 °C	ca. 0,87 g/ml

Before use, check material compatibility on an inconspicuous area. Observe the manufacturers cleaning and care instructions! No liability can be accepted for improper use and resulting damage.

STORAGE

Storage temperature:	5-30 °C
Shelf life:	12 monts

RHOBA-Chemie GmbH Gustav Winkler Str. 32 a | D - 33699 Bielefeld Tel. 0049 521 4 17 17 4 | Fax 0049 521 4 17 17 60 E-Mail: info@rhoba-chemie.com | www.rhoba-chemie.com

