# RHOBA PURIA F103

## (RHOBAFLOCK F 122 HU)

# ARTICLE - NO. 010059

#### **Highly Concentrated Specialized Flocculant Product**

## **APPLICATION**

**RHOBA PURIA F103** For use in enhancing flocculation in applications such as synthetic resin coatings, 1- or 2-component coatings, polyester coatings, clear coatings, pigmented coatings, UV coatings, base and topcoats, primers, waterborne coatings, baked coatings, laser and effect coatings, soft coatings, oils, or waxes.

Depending on the intended use, the application quantity for flocculation treatment depends on the nature of the circulating water to be treated and the available system technology. Our application technicians determine the application quantity to be used in cooperation with our laboratory and the necessary laboratory tests.

#### **PRODUCT FEATURES**

- suitable for solvent-based and water-based coatings
- liquid and easy to dose (manually or automatically) mixes quickly and homogeneously in circulating water
- forms a stable flake that can be discharged
- also excellently suited for the flawless discharge of the paint coagulate through conventional paint coagulate discharge devices, such as pushers, separators, decanters, or centrifuges
- suitable for use in industrial water treatment
- non-abrasive, therefore gentle on pumps and pipelines

## **TECHNICAL SPECIFICATIONS**

Appearance	White Liquid
Density at 20 °C	approx. 1,04 g/ml
pH-Value at 20 °C	3-4

Check material compatibility in an inconspicuous place before use. Follow the manufacturer's cleaning and care instructions! No liability can be accepted for improper use and any resulting damage.

## STORAGE

Storage temperature:	5-20 °C
Shelf Live:	12 months



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