

# **TECHNICAL INFORMATION - FLOCCULANT**

## **RHOBA PURIA F102**

(RHOBAFLOCK F 121 M)

**ARTICLE- NO. 020094** 

## Special flocculating agent

#### **APPLICATION**

**RHOBA PURIA F102** has proven its worth in strengthening the flake formation in e.g. synthetic resin coatings, 1 or 2-component coatings, polyester coatings, clear coats, pigmented coatings, UV coatings, base and top coats, primers, water-based coatings, stoving enamels, laser and effect coatings, soft coatings, oils, waxes, etc.

The application quantity for flake treatment depends on the nature of the circulating water to be treated and the available system technology, as well as on the intended use.

It is precisely determined by our laboratory and by our application technology "on site" and used in accordance with our laboratory tests!

#### **PROPERTIES**

- Suitable for solvent-based and water-based paints
- is liquid and easy to dose (manually or automatically)
- mixes quickly and homogeneously in the circulating water
- Forms a stable, dischargeable flake
- is also ideally suited for perfect discharge of the paint coagulate through standard paint coagulate discharge devices, e.g. slides, separators, decanters, centrifuges, etc.
- · is also used in industrial water treatment
- is non-abrasive, protects pumps and pipework

## **TECHNICAL SPECIFICATIONS**

Appearance	white sticky liquid
Density at 20 °C	ca. 1,05 g/ml
pH-value at 20 °C	3-4

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 months

