### PRODUCT INFORMATION

# DOSING SYSTEM 4L PROMAX

Code 17342130 / 4 L per min.

- \_ Suitable for one chemical product
- Saves time and money thanks to precisely adjustable mixing ratios
- \_Especially sustainable thanks to careful handling of resources
- \_ Enhanced user safety since there is no exposure to concentrated chemicals \_Easy to use
- \_Installation of the dosing unit possible with multiple units

#### Application and area of use



Ready-to-use solution Hand spray Ready-to-use solution Bottle

#### **Technical data**

Housing: PP Flow rate: 4 L / min Pressure range: 1.5 – 9 bar Dimensions (H x W x D): 220 x 100 x 120 mm Weight: approx. 900 g

#### **Dosing information**

Conversion to 5 L bag

Measuring tip colour	Corresponds to	Product / Recom- mendation	The dilution ratios specified are intend- ed only as a guide. Varying factors such as the water flow / pressure, the
Purple / lilac	approx. 40 ml / 10 L water	VermoFloor VermoTop VermoSan VermoZero And many more	
Aqua / turquoise	approx. 60 ml / 10 L water		distance of the product container from
Yellow	approx. 80 ml / 10 L water		the inlet fitting and the viscosity of the product often require adaptations on

For further, detailed information on measuring tips and the corresponding dosages, see the leaflet "Dilution table - ProMax dosing system"

(1) (2)(3)

\_Cut the suction hose (1) to the desired length up to the 5 L bag.

\_At the lower end of the suction hose (1), connect the small non-return valve (2) (arrow direction / flow direction to the unit) with the silicone tube. Insert the silicone tube (3) into the opened bag.

Important notes / maintenance of the dosing system

Please always close the water supply / water tap completely after use.

- Clean the dosing system regularly.
- $_$  The tubes should be flushed with warm / hot water (maximum water temperature 70 °C).

For further information on the dosing unit, please refer to the operating instructions. The information corresponds to our experience and knowledge. No liability or corresponding claims can be derived from this.

### site (possibly calibration).





## DOSING SYSTEM PROMAX

Dilution table

Standard measuring tips	Tip colour	4 L / min model	14 L / min model
	without tip	approx. 3000 ml / 10 L water	approx. 1200 ml / 10 L water
	Grey	approx. 2900 ml / 10 L water	approx. 1150 ml / 10 L water
	Black	approx. 2600 ml / 10 L water	approx. 1100 ml / 10 L water
	Beige	approx. 2100 ml / 10 L water	approx. 800 ml / 10 L water
	Red	approx. 1300 ml / 10 L water	approx. 450 ml / 10 L water
	White	approx. 1100 ml / 10 L water	approx. 350 ml / 10 L water
	Blue	approx. 900 ml / 10 L water	approx. 300 ml / 10 L water
	Light brown	approx. 700 ml / 10 L water	approx. 200 ml / 10 L water
	Green	approx. 500 ml / 10 L water	approx. 150 ml / 10 L water
	Orange	approx. 400 ml / 10 L water	approx. 125 ml / 10 L water
	Brown	approx. 300 ml / 10 L water	approx. 100 ml / 10 L water
	Yellow	approx. 250 ml / 10 L water	approx. 80 ml / 10 L water
	Aqua	approx. 150 ml / 10 L water	approx. 60 ml / 10 L water
	Purple	approx. 100 ml / 10 L water	approx. 40 ml / 10 L water
	Pink	approx. 50 ml / 10 L water	approx. 10 ml / 10 L water
	Transparent	without hole	without hole

#### Important information

Note: the indicated dilution ratios were determined at a pressure of 2.8 bar and a flow rate of 20 L / min. The dilution ratios specified are intended only as a guide. Varying factors such as the water pressure, the distance of the product container from the inlet fitting and the viscosity of the product often require adaptations on site (possibly calibration).

For further information on the dosing unit, please refer to the operating instructions.

The information corresponds to our experience and knowledge. No liability or corresponding claims can be derived from this.