## **MENNO<sup>®</sup> Dosing-Foam-Sprayer**

## For easy handling and exact self-dosing of MENNO<sup>®</sup> products Disinfectants, cleaning agents and washing detergents for use in horticulture, food industry and agriculture

The MENNO<sup>®</sup> Dosing-Foam-Sprayer connects simply and directly to a water hose using a quick release coupling, adding the MENNO<sup>®</sup> product in the right concentration as the water from the hose flows through it. The mixture is applied as visible, wet foam which allows simple checking of coverage.

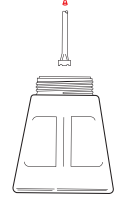


The application as a wet foam is increasing somewhat the contact time, also the formation is avoided by aerosolic spray and thus to provide occupational safety and health safety.

A filling of the storage tank with 3 L product concentrate is enough for 300 L product mixture, enough for a surface to be treated: At a recommended rate of

application of **0.4 L / m<sup>2</sup>** (area dripping wet) at the concentrations given in each case sufficient for: 0,25 % for ca. 3.000 m<sup>2</sup> 0,5 % for ca. 1.500 m<sup>2</sup> 0,75 % for ca. 1.000 m<sup>2</sup> 1 % for ca. 750 m<sup>2</sup> 2 % for ca. 375 m<sup>2</sup>

Colored nozzles, which are inserted in the mixing head, dose the appropriate concentration. Example color scale for MENNO Florades<sup>®</sup>, A-QUASAN<sup>®</sup>, MENNO<sup>®</sup> TER forte, FADEX<sup>®</sup> H+, MENNO<sup>®</sup> HORTISEPTCLEAN Plus (Color deviations are due to Printer settings may be possible)







Color\Product	A-QUASAN®	MENNO Florades®	FADEX® H+	MENNO <sup>®</sup> TER forte	MENNO® HORTISEPTCLEAN PI
Pink	-	-	0,25 %	-	0,25 %
Purple	-	0,75 %	0,5 %	0,5 %	0,5 %
Aqua	-	-	0,75 %	0,75 %	0,75 %
Yellow	1 %	1 %	1 %	1 %	1 %
Dark brown	1,5 %	1,5 %	1,5 %	1,5 %	1,5 %
Orange	-	1,75 %	1,75 %	1,75 %	1,75 %
Green	2 %	2 %	2 %	2 %	2 %
Medium brown	4 %	4 %			
Blue	5 %				

**Note:** All specified color settings apply to a viscosity of the product concentrates at 20°C and a water pressure of 3.5 to 4 bar. For operational, site-specific concentration settings, the user should gage the dosing settings individually!

To do this, use a flow meter to measure the water flow rate and compare it with the consumption of the product concentrate.

Use disinfectants with caution. Always read the label and product information before use.

MENNO CHEMIE-VERTRIEB GMBH Langer Kamp 104 • D-22850 Norderstedt • Germany • T: +4940 52906670 F: +4940 529066766 • info@menno.de • www.menno.de

## **MENNO® Dosing-Foam-Sprayer**

## For easy handling and exact self-dosing of MENNO<sup>®</sup> products Disinfectants, cleaning agents, animal washing detergents for use in animal care, food industry and agriculture

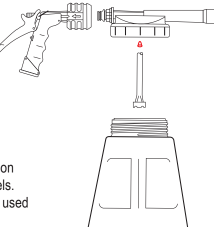
The MENNO<sup>®</sup> Dosing-Foam-Sprayer connects simply and directly to a water hose using a quick release coupling. The applicator adds the MENNO<sup>®</sup> product in exactly the right concentration as the water from the hose flows through it. The solution is applied as very visible foam which allows simple checking of coverage. This method also facilitates longer exposure to the product even on smooth and vertical surfaces.



The foaming avoids the production of aerosol particles and spray which is essential for safer working conditions.

One tank filling with 3 L product concentrate is sufficient for a surface of: By using **0,4 L / m**<sup>2</sup> (mixed solution) 1 % dilution for approx. 750 m<sup>2</sup> 2 % dilution for approx. 375 m<sup>2</sup> 3 % dilution for approx. 250 m<sup>2</sup> or for animal washing (with 2 %)

The coloured dosing jets inserted into the suction tube allow precise control of concentration levels. The chart below shows the colored dosing jets used for the correct concentrations:







Color\Product	NEOPREDISAN® 135-1	A-QUASAN◎	NEOPREDINOL®	VENNO® VET1 super	MENNO <sup>®</sup> CLEAN Schaumreiniger
Pink	0,25 %	-	0,25 %	-	0,25 %
Purple	0,5 %	0,75 %	0,5 %	0,5 %	0,5 %
Aqua	0,75 %	-	0,75 %	0,75 %	0,75 %
Yellow	1 %	1 %	1 %	1 %	1 %
Dark brown	1,5 %	1,5 %	1,5 %	1,5 %	1,5 %
Orange	-	1,75 %	1,75 %	1,75 %	1,75 %
Green	2 %	2 %	2 %	2 %	2 %
Medium brown	4 %	4 %			
Blue	5 %				

**Note:** All specified color settings apply to a viscosity of the product concentrates at 20°C and a water pressure of 3.5 to 4 bar. For operational, site-specific concentration settings, the user should gage the dosing settings individually! To do this, use a flow meter to measure the water flow rate and compare it with the consumption of the product concentrate.

Use disinfectants with caution. Always read the label and product information before use.

MENNO CHEMIE-VERTRIEB GMBH Langer Kamp 104 • D-22850 Norderstedt • Germany • T: +4940 52906670 F: +4940 529066766 • info@menno.de • www.menno.de