## Foam sprayer incl. jet spray, 1/2", 1.4 Litre(s), Red





Cleaning in sanitary and small processing areas. Foam is applied with the foam sprayer without aerosols at normal water pressure. Always correct dosage ratio at 0.4-10%. Identification of chemicals facilitated by the colour-coding of the container. Use Safeone, 9340 as protection against chemical reflux in potable water supplies. Approved according to EN 1717 - substance class 3.

## **Technical Data**

Couplings Size   1/2 " "     Volume   1,4 Litre(s)     Material   Brass     Suitable for Food Contact (EU 1935/2004), DoC 1   No     Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice   Yes     FDA compliant raw material (CFR 21)   No     Box Quantity   1 Pcs.     Quantity per Pallet (80 x 120 x 200 cm)   160 Pcs     Box Length   290 mm     Box Width   190 mm     Box Height   175 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,003643 Mm     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (Food contact)   40 °C     Min. usage temperature (mon food contact)   40 °C     Min. usage temperature (mon food contact)   40 °C     Min. pH-value in usage concentration   1 pr     Min. Bars pressure   2 Br     Min. Bars pressure	Item Number	93054
Material   Brass     Suitable for Food Contact (EU 1935/2004), DoC¹   No     Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice   Yes     FDA compliant raw material (CFR 21)   No     Box Quantity   1 Pcs.     Quantity per Pallet (80 x 120 x 200 cm)   160 Pcs     Box Length   290 mm     Box Width   190 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Max usage temperature (non food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930543     Commodit	Couplings Size	1/2 "
Suitable for Food Contact (EU 1935/2004), DoC¹   No     Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice   Yes     FDA compliant raw material (CFR 21)   No     Box Quantity   1 Pcs.     Quantity per Pallet (80 x 120 x 200 cm)   160 Pcs     Box Length   290 mm     Box Width   190 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Max usage temperature (non food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930543     Commodity Code   84818099	Volume	1,4 Litre(s)
Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice   Yes     FDA compliant raw material (CFR 21)   No     Box Quantity   1 Pcs.     Quantity per Pallet (80 x 120 x 200 cm)   160 Pcs     Box Length   290 mm     Box Width   190 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Max usage temperature (non food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   11 pH     Max. ph-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   5 705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Material	Brass
Manufacturing Practice   No     FDA compliant raw material (CFR 21)   No     Box Quantity   1 Pcs.     Quantity per Pallet (80 x 120 x 200 cm)   160 Pcs     Box Length   290 mm     Box Width   190 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Max usage temperature (non food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Suitable for Food Contact (EU 1935/2004), DoC <sup>1</sup>	No
Box Quantity   1 Pcs.     Quantity per Pallet (80 x 120 x 200 cm)   160 Pcs     Box Length   290 mm     Box Width   190 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Min. usage temperature (non food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099		Yes
Quantity per Pallet (80 x 120 x 200 cm)   160 Pcs     Box Length   290 mm     Box Width   190 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Min. usage temperature (non food contact)   40 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	FDA compliant raw material (CFR 21)	No
Box Length   290 mm     Box Width   190 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Box Quantity	1 Pcs.
Box Width   190 mm     Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Min. usage temperature (non food contact)   40 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930548     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Quantity per Pallet (80 x 120 x 200 cm)	160 Pcs
Box Height   175 mm     Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Min. usage temperature (non food contact)   40 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Box Length	290 mm
Length   290 mm     Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Max usage temperature (non food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Box Width	190 mm
Width   190 mm     Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Box Height	175 mm
Height   175 mm     Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Max usage temperature (non food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Length	290 mm
Gross Weight   0,88 kg     Net Weight   0,718 kg     Cubik metre   0,009643 M3     Max. cleaning temperature (Dishwasher)   40 °C     Max usage temperature (food contact)   40 °C     Max usage temperature (non food contact)   40 °C     Min. usage temperature   5 °C     Min. pH-value in usage concentration   2 pH     Max. pH-value in Usage Concentration   11 pH     Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Width	190 mm
Net Weight0,718 kgCubik metre0,009643 M3Max. cleaning temperature (Dishwasher)40 °CMax usage temperature (food contact)40 °CMax usage temperature (non food contact)40 °CMin. usage temperature5 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration11 pHMin. Bars pressure2 BarMax. bars pressure10 BarGtin-13 Number5705020930546GTIN-14 Number (Box quantity)15705020930543Commodity Code84818099	Height	175 mm
Cubik metre0,009643 M3Max. cleaning temperature (Dishwasher)40 °CMax usage temperature (food contact)40 °CMax usage temperature (non food contact)40 °CMin. usage temperature5 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration11 pHMin. Bars pressure2 BarMax. bars pressure10 BarGtin-13 Number5705020930546GTIN-14 Number (Box quantity)15705020930543Commodity Code84818099	Gross Weight	0,88 kg
Max. cleaning temperature (Dishwasher)40 °CMax usage temperature (food contact)40 °CMax usage temperature (non food contact)40 °CMin. usage temperature5 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration11 pHMin. Bars pressure2 BarMax. bars pressure10 BarGtin-13 Number5705020930546GTIN-14 Number (Box quantity)15705020930543Commodity Code84818099	Net Weight	0,718 kg
Max usage temperature (food contact)40 °CMax usage temperature (non food contact)40 °CMin. usage temperature5 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration11 pHMin. Bars pressure2 BarMax. bars pressure10 BarGtin-13 Number5705020930546GTIN-14 Number (Box quantity)15705020930543Commodity Code84818099	Cubik metre	0,009643 M3
Max usage temperature (non food contact)40 °CMin. usage temperature5 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration11 pHMin. Bars pressure2 BarMax. bars pressure10 BarGtin-13 Number5705020930546GTIN-14 Number (Box quantity)15705020930543Commodity Code84818099	Max. cleaning temperature (Dishwasher)	40 °C
Min. usage temperature5 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration11 pHMin. Bars pressure2 BarMax. bars pressure10 BarGtin-13 Number5705020930546GTIN-14 Number (Box quantity)15705020930543Commodity Code84818099	Max usage temperature (food contact)	40 °C
Min. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration11 pHMin. Bars pressure2 BarMax. bars pressure10 BarGtin-13 Number5705020930546GTIN-14 Number (Box quantity)15705020930543Commodity Code84818099	Max usage temperature (non food contact)	40 °C
Max. pH-value in Usage Concentration11 pHMin. Bars pressure2 BarMax. bars pressure10 BarGtin-13 Number5705020930546GTIN-14 Number (Box quantity)15705020930543Commodity Code84818099	Min. usage temperature	5 °C
Min. Bars pressure   2 Bar     Max. bars pressure   10 Bar     Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Min. pH-value in usage concentration	2 pH
Max. bars pressure 10 Bar   Gtin-13 Number 5705020930546   GTIN-14 Number (Box quantity) 15705020930543   Commodity Code 84818099	Max. pH-value in Usage Concentration	11 pH
Gtin-13 Number   5705020930546     GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Min. Bars pressure	2 Bar
GTIN-14 Number (Box quantity)   15705020930543     Commodity Code   84818099	Max. bars pressure	10 Bar
Commodity Code 84818099	Gtin-13 Number	5705020930546
	GTIN-14 Number (Box quantity)	15705020930543
Country of origin Denmark	Commodity Code	84818099
	Country of origin	Denmark

When the foam application is finalized, it is important to rinse the injector with clean water to avoid blocking of the nozzle. Screw the injector of the container and let it suck clean water through the suction hose to enable hose, filter and nozzle to be rinsed for chemicals.