Ergo foam sprayer, incl. jet spray, 1/2"(Q), 2.5 Litre, Blue





Light cleaning tasks in kitchens, butcher shops, micro breweries, shower areas etc. Apply foam at a water pressure of 2-8 bar. Ensures consistently correct dosage (0.4–10%). Colour-coding facilitates chemical identification. Safeone (9340) is recommended for protection against chemical reflux in potable water supplies and is approved according to EN 1717 - substance class 3.

Technical Data

Item Number	93013
Couplings Size	1/2 "
Content	2,5 Litre
Content	84,53 Fl oz
Material	Brass Orgalloy TSGZ 15
Meets the REACH Regulation (EC) No. 1907/2006	Yes **
SCIP number	
Use of phthalates and bisphenol A	No
Box Quantity	1 Pcs.
Quantity per Pallet (80 x 120 x 200 cm)	80 Pcs
Quantity Per Layer (Pallet)	1 Pcs.
Box Length	290 mm
Box Width	285 mm
Box Height	210 mm
Length	290 mm
Width	285 mm
Height	210 mm
Net Weight	1,51 kg
Weight cardboard	0,287 kg
Tare total	0,287 kg
Gross Weight	1,8 kg
Cubik metre	0,017356 M3
Recommended sterilisation temperature (Autoclave)	60 °C
Max usage temperature (non food contact)	60 °C
Min. usage temperature ³	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	8 Bar
Gtin-13 Number	5705020930133
GTIN-14 Number (Box quantity)	15705020930130
Customs Tariff No.	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.

2/1/2021 3/3

^{**} Lead (Pb, CAS: 7439-92-1) is on the REACH candidate list as a Substance of Very High Concern (SVHC). This product contains lead (Pb) in a concentration above 0.1% w/w. Consequently the REACH Regulation (EC) No. 1907/2006 require Vikan to notify our customers of the content of lead. This product is registered in the EU SCIP database. Please find SCIP number above.