











Sprayers specifically manufactured for the generation of dry and long lasting foam. Designed for use with chemical agents with surfactant properties (surface active). The IK FOAM sprayers range provides the user a dense and durable foam suitable for cleaning and disinfecting upholstery and carpets, disinfecting bathrooms and changing rooms, kitchens and food processing stations, car washes etc.









IK FOAM 1.5



All plastic parts and washers resistant to most acids and solvents, as well as to most chemical agents widely used in the world of industry, automotive and professional cleaning • 3 bar safety valve with depressurization option • Large opening for easy filling and cleaning • Ergonomic design • Strong translucent tank with level indicator • Protective sleeve for valve chamber • Easy assembly and taking apart for cleaning and maintenance, tool free • Special "foam" even fan type nozzle.

TECHNICAL SPECIFICATIONS		
TOTAL CAPACITY	1.50 l. – 0.39 U.S. Gallons.	
USEFUL CAPACITY	0,75 l. – 0.19 U.S. Gallons.	
GROSS WEIGHT	0.60 Kg — 1.32 lbs.	
NET WEIGHT	0.46 Kg — 1.02 lbs.	

LOGISTICAL FEATURES		
VOLUME PER UNIT	0.006 m ³	
PACKAGING MEASUREMENTS	16 x 16 x 27 cm.	
UNITS/M ³	150 u.	
CODE	8.17.76	

IK FOAM 9



All plastic parts and washers resistant to most acids and solvents, as well as to most chemical agents widely used in the world of industry, automotive and professional cleaning • 4 bar safety valve with depressurization option • Strong translucent tank with level indicator • Funnel incorporated into tank • Metal lever on trigger release valve • Filter in the lance • Base of tank can be used to wind the hose round it for storage • 50 cm extension lance available as an accessory • Carrying handle and straps for carrying over shoulder • Special "foam" even fan type nozzle.

TECHNICAL SPECIFICATIONS		
TOTAL CAPACITY	8 l. – 2.11 U.S. Gallons.	
USEFUL CAPACITY	5 l. − 1.30 U.S. Gallons.	
GROSS WEIGHT	2.00 Kg — 4.40 lbs.	
NET WEIGHT	1.72 Kg — 3.78 lbs.	

LOGISTICAL FEATURES		
VOLUME PER UNIT	0.019 m ³	
PACKAGING MEASUREMENTS	19 x 19 x 53 cm	
UNITS/M ³	52 u.	
CODE	8.38.11.915	







USES - APPLICATIONS



THROUGH THE USE OF DRY FOAM WE OBTAIN:

- · Accelerates the application time between the chemical product and the surface to be cleaned increasing the effectiveness of the sprayed product.
- · Cleans fabrics, upholstery and carpets preventing excessive wetting, thereby reducing drying time and preventing the appearance of fungi and bacteria.
- Has greater visual control of the sprayed surface.

SPRAYERS SPECIALLY DESIGNED FOR USE IN:

- · Cleaning of upholstery, carpets and rugs.
- · Cleaning and disinfection of areas and surfaces intended for food processing (industrial kitchens, bakeries, meat industry, slaughterhouses and cutting plants, fishmonger's shops etc.).
- · Care and cleaning of vehicles.
- · Cleaning and disinfection of sports facilities, and public bathrooms, spas, changing room areas etc.
- · Washing of industrial machinery, delivery trucks, disinfection of trailers and loading areas etc.

MAINTENANCE AND SAFETY STANDARDS

CLEANING AND MAINTENANCE OF THE SPRAYER

- · After each use depressurize the sprayer and clean it.
- · If the nozzle becomes blocked, clean it with water and do not use metallic objects.
- · If the filter of the handle is clogged, remove it and clean it with water.
- Store the sprayer under cover, avoiding freezing temperatures and extreme heat (between 5° and 30° C).
- To prolong the life of the seals, regularly apply grease to the moving parts of the sprayer.









EFFICIENT AND EFFECTIVE APPLICATION

· Always follow the instructions and the dosages indicated on the labels of the chemical product to be used.

SAFFTY RULES

- To avoid any consumption of the product, do not eat, drink or smoke while preparing and spraying.
- Do not use the sprayer on persons, animals, or electric installations.
- Do not spray with high winds or extreme heat.
- · In the event of poisoning, see your doctor, taking the chemical product packaging with you.
- Never dispose of waste product or cleaning residues near water courses, wells, etc.
- Use suitable protective equipment, masks, goggles, gloves, footwear, etc., to avoid contact of the chemical products with skin, eyes and mouth.
- Do not spray on open flames, fire or other sources of ignition.









Antigua, 4 20577 Antzuola Gipuzkoa - Spain

Tel.: + 34 943 786 000 goizper@goizper.com www.goizper.com

Sales offices: Goizper Spain | Goizper Portugal | Goizper France | Goizper Central Europe | Goizper Central America | Goizper South America | Goizper Middle East | Goizper Asia | Goizper West Africa | Goizper East Africa |