# PACKAGING

### Benzine cups and containers.



MSA			Kg
17.305	150 ml	Ø 98 x 81 mm	0.820

Stainless steel benzine container with safety lid for cleaning, removing grease and rust with with flammable or toxic liquids. In case of inflammation of the fluid, the copper fuse melts, the lid closes

automatically and smothers the fire. The closed lid remains under pressure, prevents the spread of toxic fumes and protects the health of the staff. A special anchoring allows fixing the benzine container at the workplace, which prevents liquids from spilling.

Delivered with a cooper fuse and a gasket for the lid.

Delivered without basket.

Base size : 100 x 140 x 5 mm.

### Spare part :

MSA			
17.305-F	Copper fuse		
Accessory :			
MSA		Kg	
17.305-P	Stainless steel basket, Ø 85 x 30 mm	0.075	



MSA	Volume	Ø base	Size	Kg
17.306	40 ml	228.25	Ø 75 x 46 mm	0.293

Stainless steel benzine container with safety lid for cleaning, removing grease and rust with with flammable or toxic liquids.

In case of inflammation of the fluid, the copper fuse melts, the lid closes automatically and smothers the fire. The closed lid remains under pressure, prevents the spread of toxic fumes and protects the health of the staff. *Delivered with a cooper fuse and an orange gasket for the lid.* 

#### Spare parts :

MSA	
17.305-F	Copper fuse
17.306-J	Orange gasket

MSA			Kg
17.317	50 ml	Ø 46 x 94 ml	0.115
For use with E	r Epilames with pierced st pisurf-Neo, EpiDrop and N ne basket : Ø 16 x height 8	Noebius Fixodrop.	



17 - 27

## PACKAGING



	MSA		Volume		Kg	
2	17.314	(1)	180 ml	55 x 55 x 110 mm	0.067	
F	17.319	(2)	120 ml	55 x 55 x 80 mm	0.076	18.45 (10) 16.30

Antistatic solvent dispenser.

Ideal for a wide range of applications in the watchmaking, electronics and medical industries.

- The main advantages are :
- Dispenses clean
- Prevents evaporation and contamination
- Suitable for most liquids like solvents, degreasers, oils
- Easy use
- Reduces waste
- Prevents fumes, accident and spillage
- ESD safe (electrostatic discharge)
- Surface resistivity 107 to 109 Ohm
- No charge generation, no fire or explosion ignition risk

- The "anti-splash" function prevents splashing, liquid back-flow and eye protection

- Fluid pumped into the dish does not drip back into the bottle, keeping stored liquids uncontaminated.



MSA		Kg
17.300	60 mm	0.230
17.301	80 mm	0.400
17.302	100 mm	0.540
17.303	150 mm	1.030

Glass benzine cup for daily use of benzine, alcohol or other solutions. The lid with button prevents the entry of dust and the premature evaporation of solutions.



MSA	Size	Kg
17.318	Ø 36 x 36 mm	0.029
Class banzing our for ban	zing alaphal or any other colution	•

Glass benzine cup for benzine, alcohol or any other solutions. The lid with button prevents the entry of dust and the premature evaporation of solutions.

Inner size : Ø 32 x height 30 mm.

Total height with button : 54 mm.



MSA		Kg
17.310	60 mm	0.205
17.311	80 mm	0.325
17.312	100 mm	0.505
17.313	150 mm	1.000

Glass benzine cup for daily use of benzine, alcohol or other solutions. The lid without button prevents the entry of dust and the premature evaporation of solutions.



## PACKAGING



MSA	External size	Kg
17.320-060	Ø 60 x 15 mm	0.055
17.320-080	Ø 80 x 15 mm	0.085
17.320-100	Ø 100 x 20 mm	0.145
17.320-150	Ø 150 x 25 mm	0.220

Glass dishes offer watchmakers an essential tool for the meticulous cleaning of watch parts.

These boxes ensure a sterile environment, protecting the parts from any contact with external dirt.

Their crystal-clear transparency allows complete visual control of the cleaning process, while the tight-fitting lids guarantee a reliable seal.



MSA	Volume	Kg
17.335	100 ml	0.017

Plastic burette with long tip nose.



MSA	Volume	Kg
17.336	50 ml	0.017

Plastic burette with dropper cap.

A burette enables small quantities of lubricant to be applied in the proper place.



MSA				Kg
17.307	(1)	2 ml	Ø 14 x 26 mm	-
17.308	<i>(2)</i>	2 ml	Ø 14 x 26 mm	-

Glass storage bottle with yellow cap. MSA17.307 : in amber glasss. MSA17.308 : in transparent glass.

