

# DROPPERS PIPETTE ASSEMBLIES



1 **Teat:** determines the size of the dose and allows liquid to be sucked up

2 **Ring (tamper-evident or not):** attaches the dropper to the bottle

3 **Pipette:** determines the volume to be dosed; material (plastic and glass), shape and height determined depending on use and container

## CUSTOMIZATION

- Standard color black or white
- Other colors on request
- Individual wrapping
- Graduations (kg, mg, ml, etc.)

## BENEFITS

- Compliance with international regulations, including but not limited to FDA and CE marking (according to the references)
- Closures available to complement the range
- Plastic or glass pipette, graduated or not

REF.	BOTTLE NECK SIZE	CAPACITY	PIPETTE MARKING	PIPETTE MATERIALS	PIPETTE SHAPE	PIPETTE SIZE	CLOSURE RESIN	TEAT RESIN
X1112110/58-VG	DIN18	0.5 ml	No	Glass	F21	58 mm	PP WHITE	PVC WHITE
X111215/62.5-GRAV	DIN18	0.5 ml	No	Glass	F8	62.5 mm		PVC NATURAL
X1302A12/62-BIOM	DIN18	1 ml	No	PE	F13	62 mm		PVC WHITE
X1312A12/62-BIOM	DIN18	1 ml	No	PE	F13	62 mm	PP BLACK	PVC BLACK
X1322A22/62-BIOM	DIN18	1 ml	No	PE	F13	62 mm	PP WHITE	PVC BLUE
X13A2A12/62-BIOM	DIN18	1 ml	No	PE	F13	62 mm		PVC NATURAL
X11041/64-GOME	PH18	0.5 ml	No	PE	F8	64 mm	PP BLACK	PVC BLACK
X1124210/50.2-VG	PH18	0.5 ml	No	Glass	F21	50.2 mm	PP WHITE	SEBS NATURAL
X630914/70I	PP25 TE	1 ml	Yes	PP	F13	70 mm		PVC NATURAL
X730614/70I5-SCHE	PP25 TE	1 ml	Yes	PP	F13	70 mm	PP BLACK	PVC WHITE
X111711/100-JUVA	PP28	0.5 ml	No	Glass	F8	100 mm		
X111727/65-BOTT	PP28	0.5 ml	No	Glass	F17	65 mm		
X131725/100-VG	PP28	1 ml	No	Glass	F8	100 mm		
X131725/63-VG	PP 28	1 ml	No	Glass	F8	63 mm; 91 mm		
X1A11713/75T-ROVI	PP28	1 ml	Yes	PP	F8	75 mm	PP WHITE	