

► Interchangeable glass syringes for technical-industrial and medical use



1. **Glass:** Borosilicate neutral glass of first hydrolitic class, resistant up to 200°C in air and from 4°C to 100°C in water
2. **Metal components:** tip in nickel-plated brass, pressure assembled, without glue, in order to guarantee an hermetic seal between metal and glass. A metal closer end stopper is available on request
3. **Barrel:** made of clear glass
4. **Plunger:** frosted, with amber ring mark
5. **Printing:** amber indelible ink, with graduation scale
6. **Packaging:** individually packed in a white carton box

## Glass syringe - Description

Code	Capacity	Type
MMB043	1 mL	Luer Glass
MMB044	2 mL	Luer Glass
MMB045	3 mL	Luer Glass
MMB046	5 mL	Luer Glass
MMB047	10 mL	Luer Glass
MMB048	20 mL	Luer Glass
MMB049	30 mL	Luer Glass
MMB050	50 mL	Luer Glass
MMB051	100 mL	Luer Glass

Code	Capacity	Type
MMB011	1 mL	Luer Metal
MMB032	2 mL	Luer Metal
MMB033	3 mL	Luer Metal
MMB034	5 mL	Luer Metal
MMB013	10 mL	Luer Metal
MMB012	20 mL	Luer Metal
MMB014	30 mL	Luer Metal
MMB035	50 mL	Luer Metal
MMB036	100 mL	Luer Metal

Code	Capacity	Type
MMB002	1 mL	Luer Lock
MMB003	2 mL	Luer Lock
MMB004	3 mL	Luer Lock
MMB005	5 mL	Luer Lock
MMB006	10 mL	Luer Lock
MMB007	20 mL	Luer Lock
MMB008	30 mL	Luer Lock
MMB009	50 mL	Luer Lock
MMB010	100 mL	Luer Lock