



designed for scientists



BMT-20-G-M-gamma Ball milling tube, glass, sterile, 20 ml

/// Data Sheet

Components: Tube, glass balls, cover

Volume: 2 - 15 ml

Application: Dry milling of dry and brittle samples (e.g. kaolin, gypsum, coloured pigments, tablets), cell maceration, processing of materials mixed with fluids

Further suitable for:



designed for scientists

- additional media quantities may be added during operation
- sampling during operation
- sample preparation under sterile conditions
- germ free conservation of samples (tissue, blood, etc.)

Packing unit: 20 pieces



designed for scientists

Technical Data

Volume range (H2O) [l]	0.002 - 0.015
Tube diameter [mm]	29
Volume Tube [ml]	20
Dry Operation	yes
FDA conformity	yes
Material: Balls	Soda lime glass
Material: Membrane	PP
Material: Testing Vessel and Cap	PP
Material: Gyrator Stick	PEEK
Sterile	yes
Weight [kg]	0.4137
Packing unit [pcs]	20