



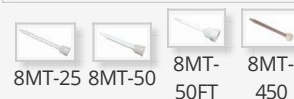
## 8MT MIXING TIPS

The 8MT Mixing Tips are single use static mixer for 2-part low to medium viscosity cartridge systems. The mixer works using stationary elements inside a narrow cylindrical tube. This forces the materials to combine as it travels through the length of the mixer and provides a homogenous mix of hardener and resin that can be applied directly onto the targeted area.

Simply remove the cartridge nut and plug, attach the static mixer to the tip, and re-screw on the nut to hold the mixer in place. To reuse a partially filled cartridge with the single use static mixer, simply remove the nut and plug preserving the remaining epoxy in the cartridge, and affix a new mixing tip to the end.

The 8MT-50 Mixing Tip unit features a standard flow tip while the 8MT-50FT has a fine tip for greater precision dispensing. It is designed to dispense an even and accurate amount of compound eliminating spoilage. Simply attach the tip to dual cartridge end and twist to lock. To reuse a partially filled cartridge, simply remove the cap preserving the remaining epoxy in the cartridge, and affix a new mixing tip to the end.

Gallery Error: the javascript library JQuery has not been included, please check your template options for including JQuery



8MT-25

8MT-50

8MT-50FT

8MT-450

### Features

- Allow precise application directly where you need it
- Provides homogeneous mixture of low to medium viscosity 2-part systems

Catalog Number	# of Elements	Element Width	Outlet Inner Diameter	Total Length	For Use With
8MT-25	16	5.4mm	1.2mm	111.8mm	<a href="#">8332-25ML</a> <a href="#">832HD-25ML</a> <a href="#">832HD-50ML</a>
8MT-50	16	5.3mm	1.5mm	90.7mm	<a href="#">832HD-50ML</a> <a href="#">8329TCF-50ML</a> <a href="#">8329TFM-50ML</a> <a href="#">8329TFS-50ML</a> <a href="#">9200-50ML</a> <a href="#">9200FR-50ML</a>
8MT-50FT	12	3.2mm	0.7mm	63.5mm	<a href="#">832HD-50ML</a> <a href="#">8329TCF-50ML</a> <a href="#">8329TFM-50ML</a> <a href="#">8329TFS-50ML</a> <a href="#">9200-50ML</a> <a href="#">9200FR-50ML</a>
8MT-450	17	8mm	3mm	165mm	<a href="#">832C-450ML</a> <a href="#">832HD-400ML</a>

Copyright © 2019. MG Chemicals.