



Purging
xemex®
(zemeks)

“Xemex reduced the material waste and amount of material needed to purge”

The amount of purging required to reach steady-state conditions with Xemex is proportional to its incredibly small channel volume.

By switching to Xemex, customers can expect savings at both ends of their dispensing process: while purging and at mixer disposal.

Mixer Model	Capacity	Approximate Purging Length (in)
XEMEX B8-7S	2.5 mL	~3.0
MCH 08-24T	6.0 mL	~6.5
MCH 08-24T	6.0 mL	~9.5

xemex®

Optimized Mixing
75% Less Waste
Made in the USA

Sold Exclusively at: **ROYAL ENGINEERING 4.0** Engineering Services
Attachment Technologies
Industry 4.0 Solutions
International, Inc.