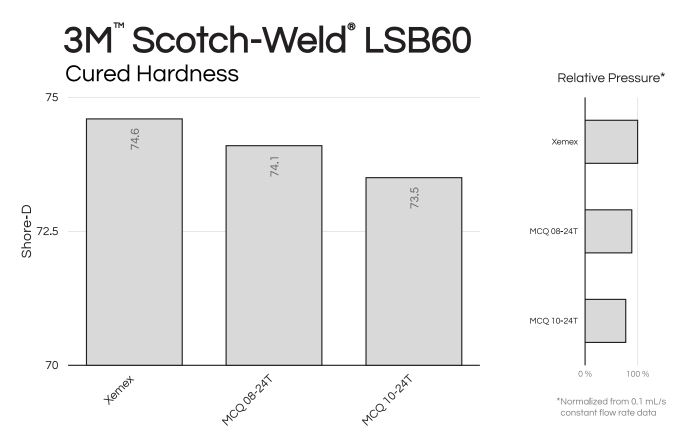


Re Mixers, Inc. 3242 Commercial Avenue Madison, WI 53714 (847) 304-7103

**Purpose** To compare the mixing performance of the Xemex<sup>®</sup> Static Mixer with commercially available mixers.

**Experimental** The 2-part formulation was dispensed using Re Mixer's automated cartridge dispenser, having preset flow rate and purge routines. After curing at room temperature for 48 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.



Mixing Performance The hardness data suggests that Xemex yielded the best mixing performance for 3M<sup>™</sup> Scotch-Weld<sup>®</sup> LSB60 adhesive. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 24 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a candidate for applications using LSB60.

**Back Pressure** From this data, one should expect back pressures with Xemex to be comparable to MCH 08-24T and slightly higher than MCQ 10-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed <sup>**</sup> (cP)	Part A**	Part B**	Worklife** (min)	Keywords
3M™ Scotch-Weld® LSB60	Ероху	1:1	—	17,200	68,200	90	Filled
Laboratory Technician		Cured Time		Laboratory		Report Prepared by	
Lukas Duddleston, MS		48 hours 23		±2 °C 35±5 % RH		Lukas Duddleston, MS	

\*\*As reported in 3M's Technical Data Sheet

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