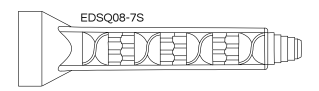
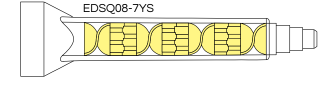
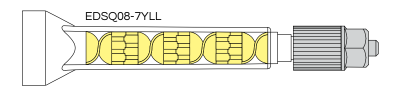


White Papers xemex









White Paper Table of Contents

XEMEX SKU EDSQ08-7S EDSQ08-7YS EDSQ08-7YLL

October 2021

Epoxy

Formulation	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Open Time** (min)	Keywords
3M™ Scotch-Weld® LSB60	1:1	_	17,200	68,200	90	Filled
3M™ Scotch-Weld® DP190-Gray	1:1		75,000 to 150,000	40,000 to 60,000	90	
3M™ Scotch-Weld® DP270-Black	1:1	_	7,000 to 16,000	6,000 to 12,000	60-70	
3M™ Scotch-Weld® DP420NS-Black	2:1	_	190,000 to 270,000	60,000 to 130,000	20	_
Ashland™ Pliogrip™ 5570P	2:1	_	Viscous Paste	Viscous Paste	90	Filled - Glass Beads
ResinLab® EP11HT-Gray	1:1	380,000	442,000	343,000	180	Thixotropic
ResinLab® EP1290-Gray	1:1	70,000	115,000	45,000	73	
ResinLab® EP1282-Black	1:1	3,000	7,500	2,000	60	_
ResinLab® EP1200-Black	1:1	36,000	32,000	30,000	23	Aluminum Oxide Filled

Urethane

Formulation	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Open Time** (min)	Keywords
Parker LORD® 7545A/C	1:1	_	25,000 to 70,000	230,000 to 650,000	6 to 8	_
Ashland [™] Pliogrip [™] 7775L	1:1	_	14,500	20,500	5	Self-Leveling
Ashland [™] Pliogrip [™] 7779	1:1	_	15,000	20,500	10	_
ResinLab® UR3001HP2-Black	1:1	2,100	200	4,500	3	_
ResinLab® UR3010-Black	1:1	550	1,100	250	5 to 10	
ResinLab® UR6001-Black	2:1	6,800	24,000	200	25	_

Acrylic / Methacrylate

Formulation	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Open Time** (min)	Keywords
ITW Plexus® MA530	1:1	_	130,000 to 180,000	80,000 to 140,000	30 to 40	_
ITW Plexus® MA8110	1:1	_	40,000 to 80,000	40,000 to 80,000	8 to 12	_
Parker LORD® 406-19GB	4:1	_	100,000 to 300,000	100,000 to 400,000	6 to 10	Glass Bead Filled
ResinLab® AR4305HP-Cream	1:1	280,000	250,000	300,000	5 to 6	_

Silicone

Formulation	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Open Time** (min)	Keywords
Dowsil™ 3-4241	1:1	_	425	400	> 60	Dielectric Tough Gel

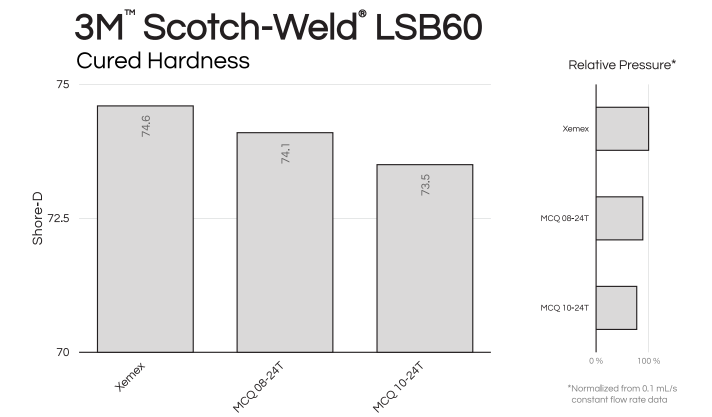


WHITE PAPER
EDSQ08-7S
EDSQ08-7YS

Experiment DP | July 15, 2020 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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™ Scotch-Weld® 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** (cP)	Part A**	Part B**	Worklife** (min)	Keywords	
3M™ Scotch-Weld® LSB60	Ероху	1:1	_	17,200	68,200	90	Filled	
Laboratory Technic	Laboratory Technician Cure		Cured Time Laboratory			Report Prepared by		
Lukas Duddleston, I	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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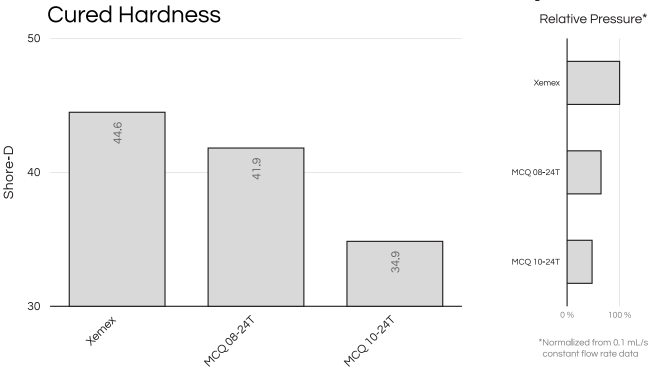
WHITE PAPER
EDSQ08-7S
EDSQ08-7YS

Experiment DQ | July 16, 2020 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 40 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

3M[™] Scotch-Weld[®] DP190-Gray



Mixing Performance The hardness data suggests that Xemex yielded the best mixing performance for 3M™ Scotch-Weld® DP190 Gray 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 strong candidate for applications using DP190 Gray.

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

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Worklife** (min)	Keywords	
3M™ Scotch-Weld® DP190 Gray	Ероху	1:1	_	75,000 to 150,000	40,000 to 60,000	90	_	
Laboratory Technician		Cured Time		oratory		Report Prepared by		
Lukas Duddleston, MS	40 hours		23±2°C	35±5 % RF	ł	Lukas Duddleston, MS		

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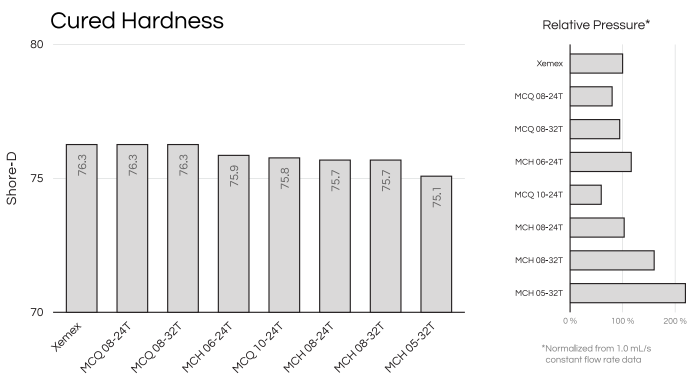


Experiment ER | April 18, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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.

3M[™] Scotch-Weld® DP270-Black



Mixing Performance The hardness data suggests that Xemex provided excellent mixing performance for 3M™ Scotch-Weld® DP270-Black. With a retained volume of only 2.5 mL, Xemex matched both square and helical 32 and 24 element mixers, which have retained volumes in the order of 5 to 20 mL, while outperforming the 5 mm helical of a similar retained volume. These results suggest that Xemex is a strong candidate for applications using DP270.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-32T or MCH 08-24T and lower than MCH 06-24T and MCH 08-32T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Worklife** (min)	Keywords
3M™ Scotch-Weld® DP270-Black	Ероху	1:1	_	7,000 to 16,000	6,000 to 12,000	60-70	_
Laboratory Technician	Cured Time		Laboratory			Report Prepared	d by
Lukas Duddleston, MS		48 hours	23±2°C	35±5 % RH	H Lukas Duddleston, MS		

^{**}As reported in 3M's Technical Data Sheet

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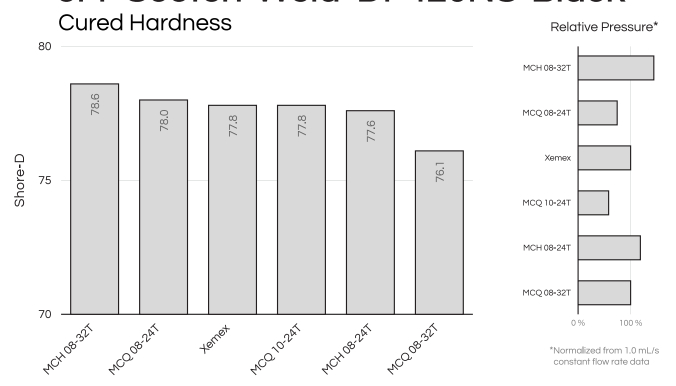


Experiment FD | September 15, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 25 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

3M[™] Scotch-Weld[®] DP420NS-Black



Mixing Performance The hardness data suggests that Xemex yielded good mixing performance for 3M Scotch-Weld® DP420NS-Black. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 15 mL. These results suggest that Xemex is a candidate to replace the current mixer in applications using DP420NS.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-32T, and lower than MCH 08-24T or MCH 08-32T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Worklife** (min)	Keywords
3M Scotch-Weld® DP420NS-Black	Ероху	2:1	_	190,000 to 270,000	60,000 to 130,000	20	_
Laboratory Technician Cu		Cured	Cured Time		tory	Report Pre	epared by
Lukas Duddleston, MS 2		25 ho	urs	23±2 °C 35:	±5 % RH	Lukas Dudd	lleston, MS

^{**}As reported in 3M's Technical Data Sheet

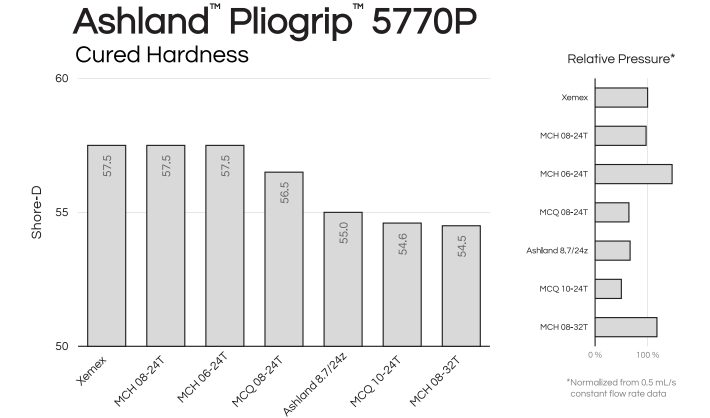
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Experiment FE | September 17, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 24 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 good mixing performance for Ashland™ Pliogrip™ 5770P. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 15 mL. These results suggest that Xemex is a strong candidate to replace the current mixer in applications using Pliogrip 5770P.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCH 08-24T, slightly higher than with the Ashland OEM mixer, but lower than the MCH 08-32T and MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Open Time** (min)	Keywords
Ashland™ Pliogrip™ 5570P	Ероху	2:1	_	Viscous Paste	Viscous Paste	90	Filled - Glass Beads
Laboratory Technician Cured T			Time Labora		atory	Report F	Prepared by
Lukas Duddleston, MS 24 ho		ırs 23±2 °C 35±5 % RH			Lukas Duddleston, MS		

^{**}As reported in Ashland's Technical Data Sheet

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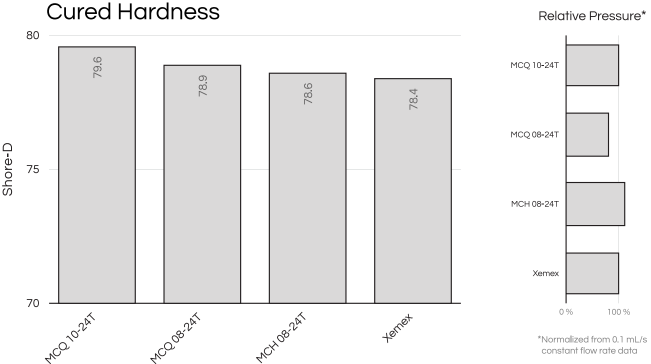


Experiment EE | January 27, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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.

ResinLab® EP11HT-Gray



Mixing Performance The hardness data suggests Xemex provides similar mixing performance for ResinLab® EP11HT. With a retained volume of only 2.5 mL, Xemex closely matches the mix quality of other mixers with 24 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a candidate to replace both helical and square mixers in applications using EP11HT.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-32T or MCH 08-24T and lower than MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Pot Life** (min)	Keywords	
ResinLab® EP11HT-Gray	Ероху	1:1	380,000	442,000	343,000	180	Thixotropic	
Laboratory Technici	Laboratory Technician Cured Time		Laboratory			Report Prepared by		
Lukas Duddleston, MS 48 h		48 hours	23±2 °C 35±5 % RH			Lukas Duddleston, MS		

^{**}As reported in ResinLab's Technical Data Sheet

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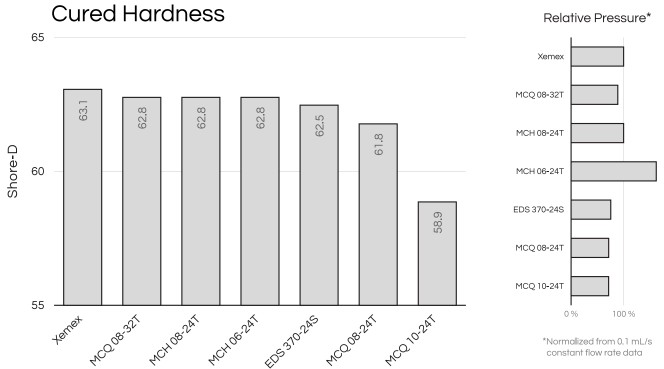


Experiment EJ | February 22, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 72 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

ResinLab® EP1290-Gray



Mixing Performance The hardness data suggests that Xemex yielded the best mixing performance for ResinLab® EP1290 Gray adhesive. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a strong candidate to replace both helical and square mixers in applications using EP1290.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-32T or MCH 08-24T and lower than MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Pot Life** (min)	Keywords
ResinLab® EP1290-Gray	Ероху	1:1	70,000	115,000	45,000	73	_
Laboratory Tecl	Laboratory Technician Cure		red Time Labor		atory	Report Pr	epared by
Lukas Duddlesto	Lukas Duddleston, MS 72 hou		urs	23±2°C 3	5±5 % RH	Lukas Duddleston, MS	

^{**}As reported in ResinLab's Technical Data Sheet

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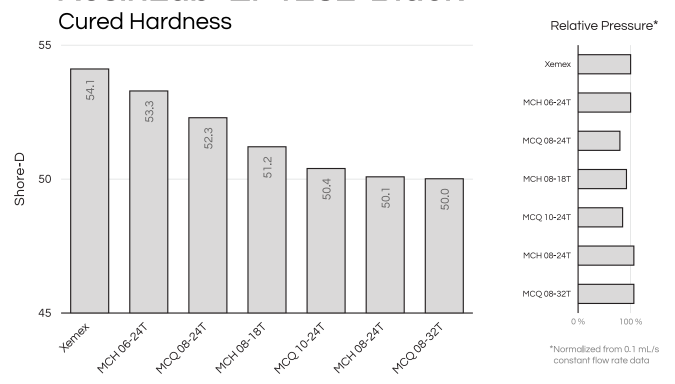
WHITE PAPER
EDSQ08-7S
EDSQ08-7YS
EDSQ08-7YLL

Experiment EF | January 30, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 70 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

ResinLab® EP1282-Black



Mixing Performance The hardness data suggests Xemex yielded the best mixing performance for ResinLab® EP1282. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 18 to 32 elements, which have retained volumes of upwards of 10 mL. These results suggest that Xemex is a candidate to replace both helical and square mixers in applications using EP1282.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-32T or MCH 08-24T and lower than MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Pot Life** (min)	Keywords
ResinLab® EP1282-Black	Ероху	1:1	3,000	7,500	2,000	60	_
Laboratory Technic	Laboratory Technician Cured Tir		ne Laboratory			Report Prep	pared by
Lukas Duddleston, I	Lukas Duddleston, MS 70 hours		23±2 °C 35±5 % RH			Lukas Duddle	eston, MS

^{**}As reported in ResinLab's Technical Data Sheet

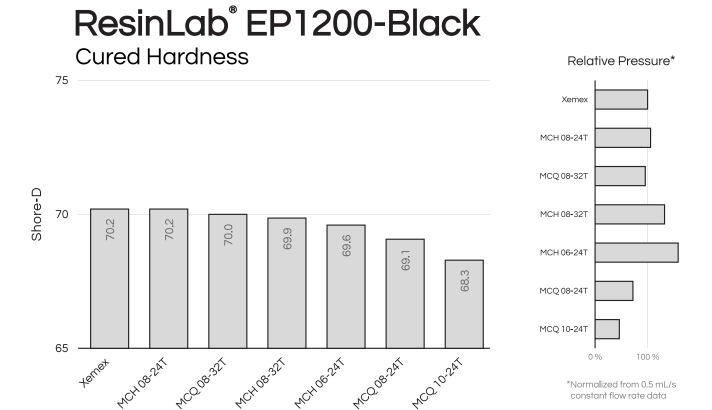
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Experiment EY | May 3, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 66 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 good mixing performance for ResinLab® EP1200 Black. With a retained volume of only 2.5 mL, Xemex matched or outperformed mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a good candidate to replace both helical and square mixers in applications using EP1200.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-32T or MCH 08-24T but lower than MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Pot Life** (min)	Keywords
ResinLab® EP1200- Black	Ероху	1:1	36,000	32,000	30,000	23	Aluminum Oxide Filled
Laboratory Tec	hnician	Cured	Time	Labor	atory	Report P	repared by
Lukas Duddles	ton, MS	66 ho	urs	23±2°C 3	5±5 % RH	Lukas Du	ddleston, MS

^{**}As reported in ResinLab's Technical Data Sheet

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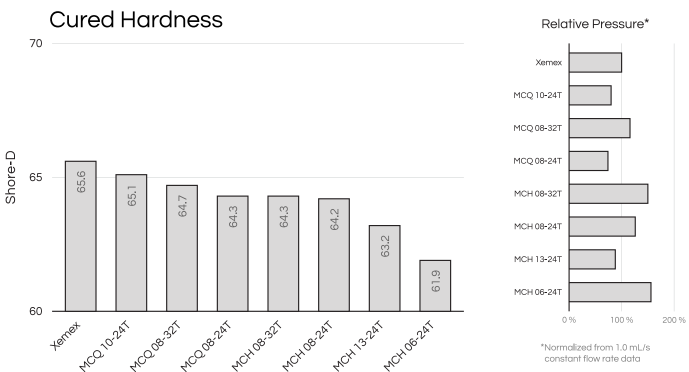
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EDSQ08-7S
EDSQ08-7YS

Experiment FC | June 18, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 36 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

Parker LORD® 7545A/C



Mixing Performance The hardness data suggests that Xemex yielded good mixing performance for Parker LORD® 7545A/C. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 30 mL. These results suggest that Xemex is a candidate to replace both helical and square mixers in applications using 7545A/C.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCH 08-24T or MCH 13-24T but lower than MCH 08-24T or MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Working Time** (min)	Keywords
Parker LORD® 7545A/C	Urethane	1:1	_	25,000 to 70,000	230,000 to 650,000	6 to 8	_
<u>Laboratory Te</u>	chnician	Cured	Time	Laboro	atory	Report Prepared	d by
Lukas Duddles	ston, MS	36 ho	urs	23±2°C 35	5±5 % RH	Lukas Duddlestor	n, MS

^{**}As reported in Parker LORD's Technical Data Sheet

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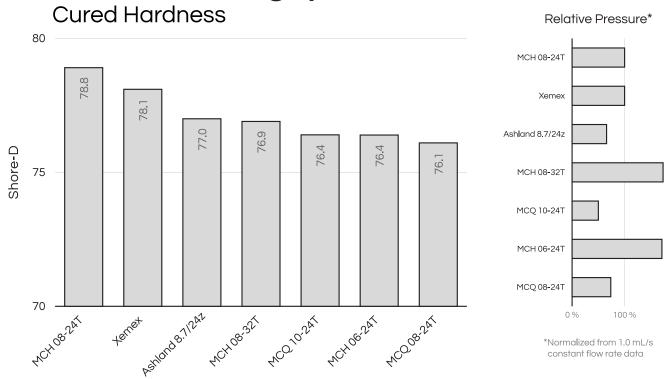


Experiment FF | September 17, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 24 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

Ashland[™] Pliogrip[™] 7775L



Mixing Performance The hardness data suggests that Xemex yielded good mixing performance for Ashland™ Pliogrip™ 7775L. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 15 mL. These results suggest that Xemex is a candidate to replace the current mixer in applications using Pliogrip 7775L.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to the MCH 08-24T, slightly higher than with the Ashland OEM mixer, but lower than the MCH 08-32T and MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Open Time** (min)	Keywords
Ashland™ Pliogrip™ 7775L	Urethane	1:1	_	14,500	20,500	5	Self-Leveling
Laboratory Tecl	nnician	Cured 1	Γime	Labor	atory	Report Prep	ared by
Lukas Duddlesto	on, MS	24 hou	urs	23±2°C 3	5±5 % RH	Lukas Duddle	ston, MS

^{**}As reported in Ashland's Technical Data Sheet

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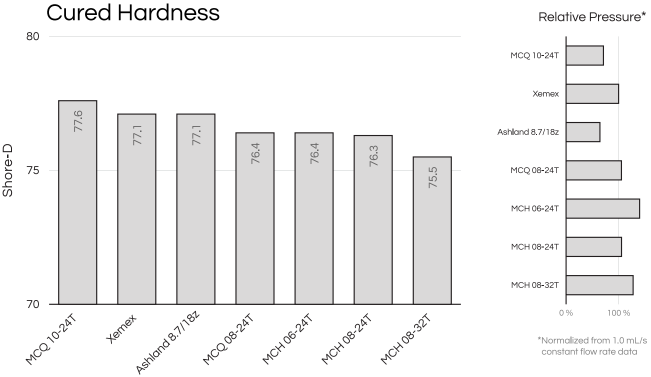
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Experiment FG | September 17, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 24 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

Ashland[™] Pliogrip[™] 7779



Mixing Performance The hardness data suggests that Xemex yielded good mixing performance for Ashland™ Pliogrip™ 7779. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 18, 24 and 32 elements, which have retained volumes in the order of 5 to 15 mL. These results suggest that Xemex is a candidate to replace the current mixer in applications using Pliogrip 7779.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to with MCQ 08-24T or MCH 08-24T, higher than the Ashland OEM mixer, but lower than MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Open Time** (min)	Keywords
Ashland™ Pliogrip™ 7779	Urethane	1:1	_	15,000	20,500	10	_
Laboratory Tec	chnician	Cured	Time	Labor	atory	Report Prep	ared by
Lukas Duddles	ton, MS	24 ho	urs	23±2°C 3	5±5 % RH	Lukas Duddle	ston, MS

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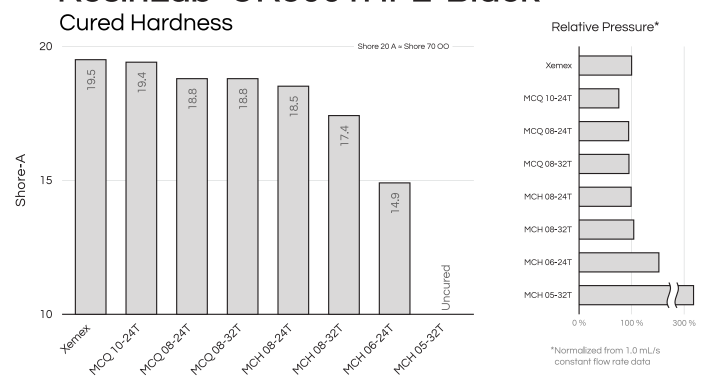
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Experiment EX | May 3, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 66 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

ResinLab® UR3001HP2-Black



Mixing Performance The hardness data suggests that Xemex yielded excellent mixing performance for ResinLab® UR3001HP2 Black. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a strong candidate to replace both helical and square mixers in applications using UR3001HP2.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-32T or MCH 08-24T but lower than MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Pot Life** (min)	Keywords
ResinLab® UR3001HP2-Black	Urethane	1:1	2,100	200	4,500	3	_
Laboratory Technic	ian	Cured Time	L	aboratory	<u>/</u>	Report Prepa	red by
Lukas Duddleston, MS		66 hours	23±2	°C 35±5 %	6 RH	Lukas Duddles	ton, MS

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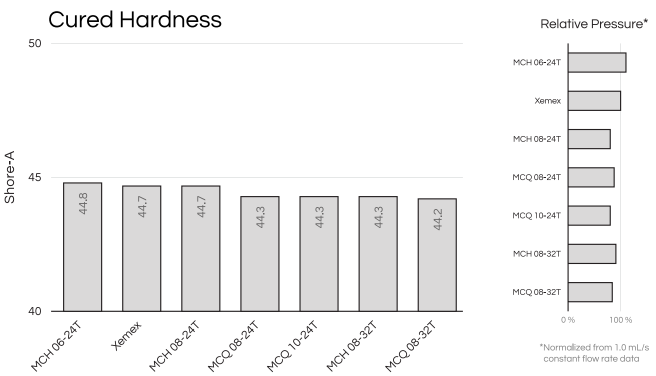


Experiment ES | April 27, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 24 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

ResinLab® UR3010-Black



Mixing Performance The hardness data suggests that Xemex yielded good mixing performance for ResinLab® UR3010 Black. With a retained volume of only 2.5 mL, Xemex outperformed mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a strong candidate to replace both helical and square mixers in applications using UR3010.

Back Pressure From this data, one should expect back pressures with Xemex to be slightly higher than MCQ 08-32T or MCH 08-24T but lower than MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Pot Life** (min)	Keywords
ResinLab® UR3010-Black	Urethane	1:1	550	1,100	250	5 to 10	_
Laboratory Techn	ician	Cured Tim	e	Laborato	ry	Report Prep	ared by
Lukas Duddleston,	Lukas Duddleston, MS		23±	23±2 °C 35±5 % RH		Lukas Duddle	ston, MS

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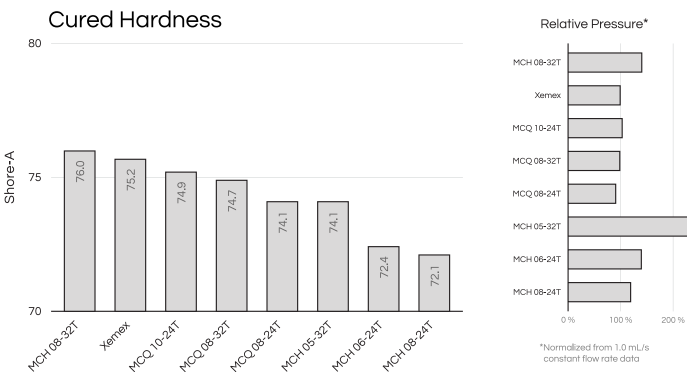


Experiment EW | May 3, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 90 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

ResinLab® UR6001-Black



Mixing Performance The hardness data suggests that Xemex yielded good mixing performance for ResinLab® UR6001 Black. With a retained volume of only 2.5 mL, Xemex was comparable, if not better, than mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a candidate to replace both helical and square mixers in applications using UR6001.

Back Pressure From this data, one should expect back pressures with Xemex to be similar to MCQ 08-32T or MCH 08-24T but lower than MCH 06-24T or MCH 08-32T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Pot Life** (min)	Keywords
ResinLab® UR6001-Black	Urethane	2:1	6,800	24,000	200	25	_
Laboratory Techn	ician	Cured Time	e	Laborato	ry	Report Prep	ared by
Lukas Duddleston,	Lukas Duddleston, MS		23±	23±2 °C 35±5 % RH		Lukas Duddle	ston, MS

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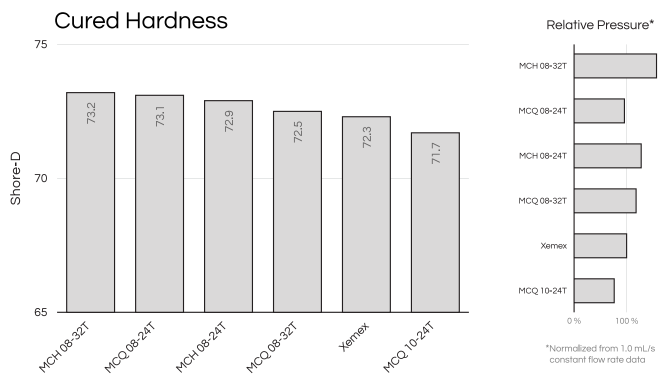
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Experiment FA | June 14, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 60 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

ITW Plexus® MA530-White



Mixing Performance The hardness data suggests that Xemex yielded similar mixing performance for ITW Plexus® MA530 (White Activator). With a retained volume of only 2.5 mL, Xemex matched mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a candidate to replace both helical and square mixers in applications using MA530.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-24T but lower than MCH 08-24T and MCH 08-32T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Working Time** (min)	Keywords
ITW Plexus® MA530	Methacrylate	1:1	_	130,000 to 180,000	80,000 to 140,000	30 to 40	_
Laboratory	/ Technician	Cured	Γime	Laborat	fory	Report Prepared	d by
Lukas Duc	ldleston, MS	60 ho	urs	23±2°C 35±	5 % RH	Lukas Duddleston	, MS

^{**}As reported in ITW's Technical Data Sheet

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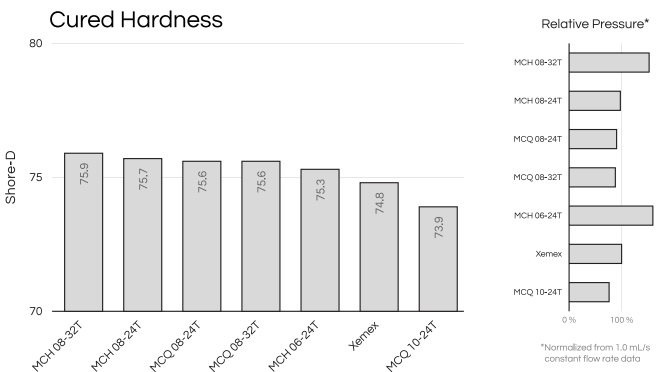


Experiment FB | June 18, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 24 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

ITW Plexus® MA8110



Mixing Performance The hardness data suggests that Xemex yielded similar mixing performance for ITW Plexus® MA8110. With a retained volume of only 2.5 mL, Xemex matched mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a candidate to replace both helical and square mixers in applications using MA8110.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCQ 08-24T but lower than MCH 08-32T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Working Time** (min)	Keywords
ITW Plexus® MA8110	Methacrylate	1:1	_	40,000 to 80,000	40,000 to 80,000	8 to 12	_
Laboratory 1	Technician	Cured Tir	me	Laborat	fory	Report Prepared	d by
Lukas Dudd	leston, MS	24 hours	23	3±2°C 35±	5 % RH	Lukas Duddleston	, MS

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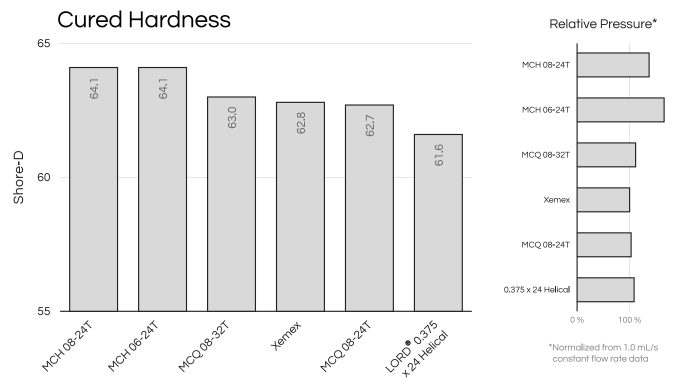
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Experiment EZ | June 10, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 24 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

Parker LORD® 406-19GB



Mixing Performance The hardness data suggests that Xemex yielded similar mixing performance for Parker LORD® 406-19GB. With a retained volume of only 2.5 mL, Xemex matched mixers with 24 and 32 elements, which have retained volumes in the order of 5 to 10 mL. These results suggest that Xemex is a candidate to replace both helical and square mixers in applications using 406-19GB.

Back Pressure From this data, one should expect back pressures with Xemex to be comparable to MCH 08-24T but lower than MCH 06-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Working Time ** (min)	Keywords
Parker LORD® 406-19GB	Acrylic	4:1	_	100,000 to 300,000	100,000 to 400,000	6 to 10	Glass Bead Filled
Laboratory Tec	hnician	Cured	Time	Laboro	atory	Report Prepa	ired by
Lukas Duddlest	on, MS	24 h	ours	23±2°C 35	5±5 % RH	Lukas Duddles	ton, MS

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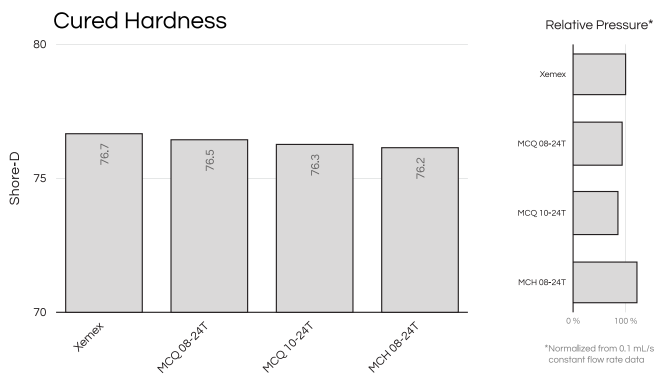
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Experiment DU | December 2, 2020 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 29 hours, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

ResinLab® AR4305HP-Cream



Mixing Performance The hardness data suggests that Xemex yielded the best mixing performance for ResinLab® AR4305HP 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 strong candidate to replace both helical and square mixers in applications using AR4305HP.

Back Pressure From the data, one should expect back pressures with Xemex to marginally higher than a MCQ 08-24T but slightly less than a MCH 08-24T at equivalent flow rates.

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Working Time** (min)	Keywords
ResinLab® AR4305HP- Cream	Acrylic	1:1	280,000	250,000	300,000	5 to 6	_
Laboratory Technici	an	Cured Ti	me	Labora	tory	Report Prepare	d by
Lukas Duddleston, M	S	29 hour	s 2	3±2 °C 35:	±5 % RH	Lukas Duddlestor	n, MS

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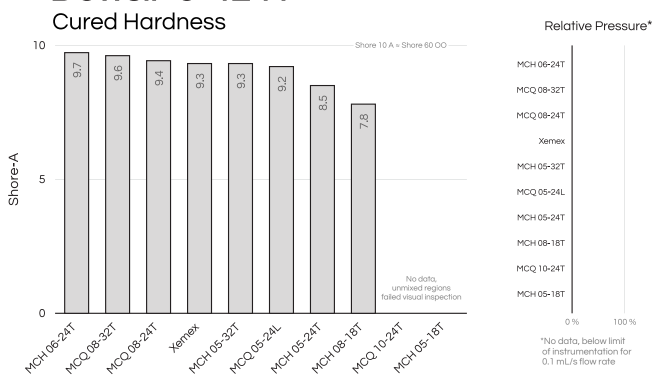
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EDSQ08-7YLL

Experiment EM | April 1, 2021 | Rev. 2

Purpose To compare the mixing performance of the Xemex® 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 7 days, hardness was determined through a single-blind collection using Rex Gauge's RX-DD Series Durometer, and in accordance with ASTM D2240.

Dowsil[™] 3-4241



Mixing Performance The hardness data suggests that Xemex yielded acceptable mixing performance for Dowsil™ 3-4241 Dielectric Tough Gel. Xemex matched or outperformed all 5 mm MCH mixers tested, which have similar retained volumes. Xemex performed comparably to 8 mm square mixers, which retain 2 to 3 times more adhesive compared to Xemex. These results suggest that Xemex is a suitable candidate to replace both helical and square mixers in applications using this Dowsil™ 3-4241.

Back Pressure Due to the low viscosity of Dowsil™ 3-4241, the pressure was below the limits of the measurement system. However, from all past experiments, it would be expected that Xemex would have a lower pressure than the 5 mm helical mixers (e.g. MCH 05-24T), and roughly the same as the 8 mm helical (e.g. MCH 08-24T).

Formulation	Туре	Mix Ratio**	Mixed** (cP)	Part A**	Part B**	Working Time** (min)	Keywords
Dowsil™ 3-4241	Silicone	1:1	_	425	400	>60	Dielectric Tough Gel
Laborate	ory Techni	cian	Cured Time		Laborato	ory Repor	t Prepared by
Lukas D	uddleston,	MS	7 Days	23	3±2°C 35±5	5 % RH Lukas	Duddleston, MS

^{**}As reported in Dow's Technical Data Sheet

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