

Cross Reference West System to Hawk Epoxy Products



Below shows the comparison of the West System products to the Hawk Epoxy products. Hawk Epoxy is comparable to the West System with how it works and its uses. West System is known for A/B/C/D selection system size (Size A resin with Size A hardener) the Hawk Epoxy uses 1/2/3/4 (Size 1 resin with Size 1 catalyst). The pumps are sold separate with West System and Hawk Epoxy, this works where 1 pump of resin is mixed with 1 pump of catalyst, or more depending on instructions. This is just to make it easier and less chance for error for the customer and it doesn't mean a 1 to 1 ratio because the pumps are calibrated differently and each pump size can distribute different amounts.

Please Note: This chart simply shows the likely equivalent product by brand. It is not recommended to mix the products brands.

	West System	Part No.	Can Size	WEST SYSTEM		HAWK EPOXY	Hawk Epoxy System	Part No.	Can Size
RESIN	105 Resin Size A	105-A	Quart		→		R1 Resin Size 1	R1-S1	QT
	105 Resin Size B	105-B	.98GL				R1 Resin Size 2	R1-S2	GL
	105 Resin Size C	105-C	4.35GL				R1 Resin Size 3	R1-S3	4.35GL
	105 Resin Size E	105-E	51.35GL				R1 Resin Size 4	R1-S4	TBD
CATALYSTS	205 Fast Hardener Size A	205-A	.44PT		→		C3 Fast Cure Catalyst, Size 1	C3-S1	.4 PT
	205 Fast Hardener Size B	205-B	.86QT				C3 Fast Cure Catalyst, Size 2	C3-S2	.8 QT
	205 Fast Hardener Size C	205-C	.94GL				C3 Fast Cure Catalyst, Size 3	C3-S3	.87 GL
	205 Fast Hardener Size E	205-E	11.31GL				C3 Fast Cure Catalyst, Size 4	C3-S4	TBD
	206 Slow Hardener, Size A	206-A	.44PT		→		C2 Slow Cure Catalyst, Size 1	C2-S1	.4 PT
	206 Slow Hardener, Size B	206-B	.86QT				C2 Slow Cure Catalyst, Size 2	C2-S2	.8 QT
	206 Slow Hardener, Size C	206-C	.94GL				C2 Slow Cure Catalyst, Size 3	C2-S3	.87 GL
	206 Slow Hardener, Size E	206-E	11.31GL				C2 Slow Cure Catalyst, Size 4	C2-S4	TBD
	207 Special Coating Hardener, Size A	207-SA	.66PT		→		C5 Clear Finish Catalyst, Size 1	C5-S1	.66 PT
	207 Special Coating Hardener, Size B	207-SB	.33GL				C5 Clear Finish Catalyst, Size 2	C5-S2	.33 GL
	207 Special Coating Hardener, Size C	207-SC	1.45GL				C5 Clear Finish Catalyst, Size 3	C5-S3	1.45GL
	207 Special Coating Hardener, Size E	207-SE	17.34GL				C5 Clear Finish Catalyst, Size 4	C5-S4	TBD
	209 Extra Slow Hardener, Size A	209-SA	.66PT		→		C1 Ultra Slow Catalyst, Size 1	C1-S1	.66 PT
	209 Extra Slow Hardener, Size B	209-SB	.33GL				C1 Ultra Slow Catalyst, Size 2	C1-S2	.33 GL
	209 Extra Slow Hardener, Size C	209-SC	1.45GL				C1 Ultra Slow Catalyst, Size 3	C1-S3	1.45GL
	209 Extra Slow Hardener, Size E	209-SE	17.34GL				C1 Ultra Slow Catalyst, Size 4	C1-S4	TBD
FILLERS	403 Microfibers, 6 oz	403-9	6 oz		→		F3 Lt. Density MicroFiber Filler, S	F3-S	6 OZ
	403 Microfibers, 20 oz	403-28	20 oz				F3 Lt. Density MicroFiber Filler, M	F3-M	TBD
	403 Microfibers, 30lb	403-B	20 lb				F3 Lt. Density MicroFiber Filler, L	F3-L	TBD
	404 High Density Filler, 15 oz	404-15	15 oz		→		F1 High Load Adhesive Filler, S	F1-S	15.2 OZ
	404 High Density Filler, 43 oz	404-45	43 oz				F1 High Load Adhesive Filler, M	F1-M	TBD
	404 High Density Filler, 30 lb	404-B	30 lb				F1 High Load Adhesive Filler, L	F1-L	TBD
	405 Filleting Blend, 8oz	405	8 oz		→		F4 Bridging Adhesive Filler, S	F4-S	5.6 OZ
	406 Colloidal Silica, 1.7 oz	406-2	1.7 oz		→		F2 Structural Adhesive Filler, S	F1-S	1.7 OZ
	406 Colloidal Silica, 5.5 oz	406-7	5.5 oz				F2 Structural Adhesive Filler, M	F1-M	TBD
	406 Colloidal Silica, 10 lb	406-B	10 lb				F2 Structural Adhesive Filler, L	F1-L	TBD
	407 Low Density Filler, 4 oz	407-5	4 oz		→		F5 Lt. Density Fairing Filler, S	F5-S	4 OZ
	407 Low Density Filler, 12 oz	407-15	12 Oz				F5 Lt. Density Fairing Filler, M	F5-M	TBD
	407 Low Density Filler, 14 lb	407-B	14 lb				F5 Lt. Density Fairing Filler, L	F5-L	TBD
410 Microlight, 2 oz	410-2	2 oz		→		F6 MicroSphere Fairing Filler, S	F6-S	5.2 OZ	
410 Microlight, 5 oz	410-7	5 oz				F6 MicroSphere Fairing Filler, M	F6-M	TBD	
410 Microlight, 4 lb	410-B	4 lb				F6 MicroSphere Fairing Filler, L	F6-L	TBD	
PUMPS	Mini Pump Set, for Size A, B, C	300	N/A		→		Pump Set for Size 1 and Size 2	30-KT	
							Pump Set for Size 3	30KTS3	