

Application	Araldite® Epoxy System		Mixing Ratio parts by weight	System Characteristics/ Curing/Application Instructions
Industrial Floor Topping Heavy Duty	Araldite® GY 257 Aradur® 140	Primer	100 pbw 50 pbw	Minimum 3 to 5 mm of mortar thickness is suggested for excellent abrasion resistance.
	Araldite® GY 257 Aradur® 140 Quartz Sand Mix. No.10	Mortar	100 pbw 50 pbw 800 pbw	
	Araldite® GY 257 Aradur® 140	Two Seal Coats	100 pbw 50 pbw	
Industrial Floor Topping Heavy Duty and Chemical Resistant	Araldite® GY 257 Aradur® 140	Primer	100 pbw 50 pbw	Minimum 3 to 5 mm of mortar thickness is suggested
	Araldite® GY 250 Aradur® 830 Aradur® 850 Quartz Sand Mix 10	Mortar	100 pbw 45 pbw 15 pbw 800 pbw	
	Araldite® GY 250 Aradur® 830 Aradur® 850	Two Seal Coats	100 pbw 45 pbw 15 pbw	This system can also be used for bedding or jointing of acid-resistant ceramic tiles.
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	Araldite® GY 257 Aradur® 140	Primer	100 pbw 50 pbw	
	Araldite® GY 250 Aradur® 2969 Quartz Sand Mix 10®	Mortar	100 pbw 60 pbw 800 pbw	
Araldite® GY 250 Aradur® 2969	Two Seal Coats	100 pbw 60 pbw		
Industrial Floor Topping, Self Leveling	Araldite® GY 257 Aradur® 2963		100 pbw 45 pbw	Aradur® 2963 gives hard & glossy finish with excellent colour stability abrasion resistance
Multi-layer systems with good aesthetics	Silica Flour Quartz Sand Flow control agent Antifoaming Agent Pigment paste		30 pbw 240 pbw 2 pbw 2 pbw 3 pbw	
Aralfloor Systems Self leveling floors	Araldite® BW 1162 Aradur® 2963 Filer		100 pbw 25 pbw 125 pbw	Fully formulated, ready-to-use high build coating for industrial floors & walls. High gloss, excellent colour retention & good chemical resistance