

UV and Visible Light Bevel Bonding Adhesives

The RegaBond range of adhesives provides a cost effective solution to bonding glass bevels and fused glass tiles to glass using either UV or visible light.



RegaBond MV 200g Bottle

A standard medium viscosity adhesive for bonding with UV light.
Curing time is 30 seconds (15+15).
Excess adhesive hardens so it can be cut and peeled off.



RegaBond LV 200g Bottle

A dual cure low viscosity adhesive for bonding with UV light. Curing time is 30 seconds (15+15). RegaBond LV can also be cured with visible light in 90 seconds (45+45). Excess adhesive can be wiped off.



RegaBond XL 500g Bottle

A big value bottle of low viscosity adhesive for volume bonding with UV light. Curing time is 40 seconds (20+20). Excess adhesive can be cut and peeled off.



RegaBond Fusion 200g Bottle

An adhesive specifically developed to cure Fused Glass tiles with UV light. It has lower moisture content and higher flexibility. Curing time is 30 seconds (15+15). Excess adhesive hardens so it can be cut and peeled off.



RegaBond Visible 200g Bottle

A low viscosity adhesive specifically developed to cure in visible light, therefore can be used on laminated glass.
Curing time is 40 seconds (20+20).
Excess adhesive can be wiped off.

PRODUCT	VISCOSITY	CURING TYPE	FIX CURE	FINAL CURE	EXCESS REMOVAL
RegaBond MV 200g	1250 cps	UVA	15 seconds	15 seconds	Cut & Peel
RegaBond LV 200g	560 cps	UVA	15 seconds	15 seconds	Wipeable
		Visible Light	45 seconds	45 seconds	Wipeable
RegaBond XL 500g	735 cps	UVA	20 seconds	20 seconds	Cut & Peel
RegaBond Fusion 200g	580 cps	UVA	15 seconds	15 seconds	Cut & Peel
RegaBond Visible 200g	750 cps	Visible Light	20 seconds	20 seconds	Wipeable



