

EUROBOND EBA270 Studlock

PRODUCT DESCRIPTION

EBA270 Studlock is a permanent Green coloured general purpose adhesive for permanent threaded assemblies. EBA270 locks studs up to 1", sealing against leakage and corrosion. It is chemical resistant, resisting fuels, lubricants and most industrial liquids and gases.

APPLICATIONS

EBA270 Studlock eliminates double nutting and/or welding of critical assemblies. Using EBA270 Studlocker permits reduced casting thickness and ultimate lightness, reduces assembly stress and eliminates cracked castings due to interference fit stresses.

USEFUL NOTES

Using EBA270 Studlock is easy, it is colour coded Green to assist in selection. Because of its chemical resistance it is ideal in applications such as a sealant for refrigeration plant, air conditioning, big plant and process equipment using corrosive chemicals.

PROPERTIES

Fast acting securing compound, giving retention strength and vibration proofing, typically 3000psi.

INSTRUCTIONS FOR USE

Ensure parts are clean, dry and free from oil and grease.

PROCEDURE FOR APPLICATION

Product is normally hand applied from the bottle.

STORAGE

Store is a cool area out of direct sunlight. Shelf Life > 12 months @ 20°C IRRITANT: Contains Methacrylate Esters. Irritates eyes, the respiratory organs and the skin. In case of contact with the skin wash immediately with plenty of water.

This Technical information sheet does not constitute a Material Safety Data Sheet. Before using this product ensure you have read and fully understood Techsil Material Safety Data Sheet EBA270.

TECHNICALIEATORES	
Resin	Dimethacrylate
Colour	Green
Fixture Speed No	10 mins
Activator	
Fixture Speed With	5 mins
Activator	
Viscosity	500 cps
Gap fill	0.25mm
Flash Point	>100°C
Shelf Life	12 month min
Specific Gravity	1.06
Max Operating	-55°C to + 150°C
Temperature	

TECHNICAL FEATURES

TECHSiL Limited Unit 34, Bidavon Industrial Estate, Waterloo Road, Bidford on Avon, Warwickshire, B50 4JN +44(0)1789 773232 | sales@techsil.co.uk | www.eurobond-adhesives.co.uk



CURED PERFORMANCE

Full Cure Time	12 hours
Cure Time with good %	2 hours
of final strength	
Typical Breakaway	40 N.m (25/55)
Strength DIN	
Typical Prevailing	55 N.m (45/70)
Strength DIN	
Typical Breakaway ISO	26 N.m (16/36)
10964	
Typical Prevailing ISO	36 N.m (22/50)
10964	

PRESENTATION

EBA270 is available in 50ml bottles.

DISCLAIMER

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process. Such information is, to the best of the company's knowledge and belief, accurate and reliable as of the date indicated. However, no warranty guarantee or representation is made to its accuracy, reliability or completeness. It is the user's responsibility to satisfy themselves as to the suitability of such information for their particular use.