Technical Data Sheet

B648 HIGH TEMP RETAINER

Revised 03.08.10



B648 High Temp Retainer

PRODUCT DESCRIPTION

B648 is recommended for High Strength securing where continuous working temperature is rated up to 180°C. B648 is a medium viscosity retainer of high strength dealing with gaps of 0.15mm.

APPLICATIONS

B648 is used for securing all types of cylindrical parts, such as bearings, gears, splines, pulleys, keyways, set screws suitable for press fits or slip fits. B648 reduces fatigue life by eliminating stresses in the assembly.

USEFUL NOTES

Where inspection of assembles is required or where limitation of migration around joint interfaces is necessary, another version of B648 is available with a dual cure system.

PROPERTIES

Temperature + 180°C. Green Anaerobic Cure B648. Amber dual UV/AE Cure. Fixture in under 15 minutes.

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.

COMPATIBLE ACCELERATORS/PRIMERS

Primers such as B7471 (Standard Anaerobic Activator) or the faster B7649 Structural Accelerator can be used, however, up to 30% strength loss can occur when using accelerators.

STORAGE

Store is a cool area out of direct sunlight. Shelf Life > 12 months @ 20°C.

HEALTH & SAFETY IN USE

IRRITANT: Contains Methacrylate Esters and some products contain small amounts of Acrylic Acid. 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 Bondloc Material Safety Data Sheet B648.

TECHNICAL FEATURES

Resin	Dimethacrylate
Colour	Green
Fixture Speed No Activator	5 - 15 mins
Fixture Speed With Activator	<5 mins
Viscosity	500 cps
Gap fill	0.15mm
Flash Point	>100°C
Shelf Life	12 month min
Specific Gravity	1.06
Max Operating Temperature	-55°C to + 175°C

CURED PERFORMANCE

Full Cure Time	2-6 hours
Static shear strength	25 N/mm²

PRESENTATION

B648 is available in 25ml, 50ml, 250ml and bulk packs.