

### **Engineering Adhesives, Industrial Sealants**

#### **Protac 2822 Screw Lock**

**Product description** Protac 2822 Screw Lock is a fast cure, low strength anaerobic

threadlocker. The product cures when confined in the

absence of air on close-fitting metal surfaces.

**Specification** Meets Military specifications: MIL-S-46163 Type II Grade M.

**Typical applications** Protac 2822 is formulated to lock all metric and imperial nuts and

screws, preventing vibration loosening and leakage through the threads. Protac 2822 is slightly oil tolerant, so it will bond some 'as received' parts, but best results are obtained with clean substrates. The thixotropic nature of the product prevents run off, dripping and migration after assembly. Protac 2822 is typically used on mounting housing screws. Protac 2822 prevents corrosion of assembled parts.

Properties of material Chemical type Di-Methacrylate

Appearance Purple Specific Gravity 1.05 Viscosity cPs<sup>1</sup> 1,200 Viscosity cPs<sup>2</sup> 5,000 Breakaway Torque (N.m)<sup>3</sup> 4 -7 **Typical** 6 Prevailing Torque (N.m)<sup>3</sup> 2 - 8 **Typical** 4 Fixture Time<sup>4</sup> <15 Full Cure @20°C (hours) 24 Flash Point (°C) >100Shelf Life @ 20°C (months) 24 Max Gap Fill (mm) 0.25 Operating Temp Range (°C) -50 to +150

1Brookfield RVT, spindle 3, 20rpm

3 On M10 black oxide steel bolt and M10 bright steel nut, ISO10964

4 ISO 10964

Typical curing speed, % of final strength:-

15 mins Finger tight 1 hour~ 70% strength 24 hours 100% strength

Cure speed vs. substrate Cure speed and strength vary according to the substrates. When used

on mild steel and brass components anaerobic adhesives will reach full cure faster than more inert materials such as stainless steel and zinc dichromate. Protac AC32 activator may be used to accelerate

cure speed

Cure speed vs. bond gap

The size of the bond gap greatly affects the speed of cure of anaerobic

adhesives. Bond gap varies with thread type and size of the fastener.



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The larger the gap between threads, the slower the cure speed.

Maximum recommended gap for 2822 is 0.25mm

Cure speed vs. temperature All figures relating to cure speed are tested at 22°C. Lower

temperatures will result in slower cure. Heating the assembled parts accelerates the curing process. Activator AC32 should be used when

the temperature is less than 5°C.

#### Typical environmental resistance

**Hot strength** Protac 2822 is suitable for use at temperatures up to 150°C. At 130°C

the bond strength will be  $\sim 30\%$  of the strength at 21°C.

**Heat ageing** Protac 2822 retains ~90% full strength when heated to 100°C for 90

days then cooled and tested at 22°C.

Chemical / Solvent Resistance Protac anaerobics exhibit excellent chemical resistance to most oils

and solvents including motor oil, leaded petrol, brake fluid, acetone,

ethanol, propanol and water. Anaerobic adhesives are not recommended for use in pure oxygen or chlorine lines.

Chemical	Temp.	% Initial Strength Retained	
		500 hours	1000 hours
Acetone	22°C	100	80
Ethanol	22°C	100	100
Motor Oil	125°C	100	100
Petrol	22°C	100	100
Brake Fluid	22°C	100	100
Water/Glycol	87°C	90	85

**General information** For safe handling of this product consult the Material Safety Data

Sheet.

Anaerobic adhesives only cure in the absence of air and with metal part activation. Adhesive outside the joint will remain uncured and may be wiped away with a cloth.

Protac 2822 is suitable for most medium and coarse-threaded screws. Not recommended on certain plastics as stress cracking can sometimes result. Some anti-corrosion chemicals inhibit the cure system in this type of anaerobic. Trials are recommended to establish

required on plated parts.

**Directions for use** Ensure parts are clean, dry and free from oil and grease. Apply

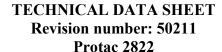
adhesive to all engaged threads. Assemble parts and allow to cure.

whether cleaning of the parts is necessary. AC32 Activator may be

Wipe excess adhesive from outside of joint.

**Storage** Store in a cool area out of direct sunlight. Refrigeration to 5°C gives

optimum storage stability.





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**Packaging** Bottles: 50ml and 250ml. Available in bulk for use with dispensing

systems.

**Data ranges**The data contained in this data sheet may be reported as typical value

and/or range. Values are based on actual test data and are verified on

a regular basis.

**Notes** The information contained herein is produced in good faith and is

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and use of any of our products.