Revised June 2002



9411 Corsair Road Frankfort, IL 60423 1-800-552-0299 Phone 1-815-464-5650 Fax

EMERGENCY PHONE 1-800-255-3924

TECHNICAL DATA SHEETS TORQUE 48 RC

Description:

Torque 48 RC is a fast curing high strength anaerobic adhesive for locking and sealing threads, and retaining of cylindrical components. Highly resistant to heat, corrosion, vibrations, water, gases, oils, hydrocarbons and many chemicals.

Properties of Uncured Product:

Composition

Appearance

Specific Gravity (77°F/25°C g/ml)

Viscosity,Brookfield (77°F/25°C mPa.s)

Spindle 2- 20 rpm

Flash Point TCC

Urethane Methacrylate
Green, fluorescent liquid
1.13

400 to 600 mPa.s

>100°C

Flash Point, TCC >100°C
Shelf life at 20°C 1 year
Storage temperature 8° - 28°C

HEAT CURE

Typical heat cure conditions consist of heating and maintaining bondline at a temperature of 40°C and after one hour 100% of strength on steel is achieved.

CURE SPEED VS. SUBSTRATE

% Full strength	Steel	Aluminium
25	10 min	1 hrs
50	20 min	8 hrs
100	2-72 hrs	

CURE SPEED VS. JOINT GAP

% Full strength	Gap 0,05mm	Gap 0,25mm
25	10 min	6 hrs
50	20 min	15 hrs
100	2-72 hrs	

CURE SPEED VS. TEMPERATURE

% Full strength	Temperature	
	5°C	40°C
25	3 hrs	4 min
50	6 hrs	8 min
100	30-72 hrs	50min-72 hrs

Properties of Cured Product:

Functi	onal strength at 24 hrs 20°	on steel
Shear Strength (ISC	O 10123)	18 to 35 N.m
Shear Strength (DIN	N 54452)	16 to 30 N.m
Coefficient of thermal e	expansion (ASTM D696)	80 X 10 ⁻⁶ 1/K
Thermal conductivity(ASTM C177)		0,. W/Mk
Specific heat		0.3 Kj Kg ⁻¹ K ⁻¹
Temperature range		-55° +150°C
ENN (IDONIALENTAL DE		

ENVIRONMENTAL RESISTANCEHot strength at temperature

Test.Temp.°C	% retained strength
25°	100%
50°	100%
100°	97%
150°	75%

Heat aging

Samples aged 3000 hours at indicated temperature and tested at room temperature

Test temp. °C	% retained strength
180°	30%
150°	100%

Chemical / Solvent Resistance

Specimens immersed for 1000 hrs at indicated temperature and tested at room temperature.

Test Temp.° C	% retained strength
87	75
22	100
125	100
22	100
22	100
	87 22 125 22

Engineering Excellence

For technical information and support call 1-800-552-0299 or visit our website at

