

Technical Data Sheet LOXEAL 53-14

Description

Medium strength anaerobic adhesive for sealing hydraulic and pneumatic threads connectors up to ¾" and small pipes. To replace P.T.F.E. tapes in the sealing of gases, water, LPG, hydrocarbons, oils and other chemicals. Approved for Gas according to European norm EN 751-1 (DIN-DVGW NG-5146AU0038). Highly resistant to heat, corrosion, shocks and vibrations.

Physical properties

Composition :anaerobic methacrylateColour :brownFluorescence :under blue lightViscosity $(+25^{\circ}C - mPa s)$:430 - 630Specific weight $(+25^{\circ}C - g/ml)$:1,05Gap filling :M20 $\frac{3}{4}$ " - 0,15 mmFlash point :> +100^{\circ}CShelf life $+25^{\circ}C$: 1 year in original unopened packaging

Curing performance

Curing rate depends on the assembly clearance, material surfaces and temperature. Functional strength is usually reached in 1 - 3 hours and full curing takes 24 - 36 hours. In case of passive surfaces and/or low temperature a fast cure can be obtained using Loxeal activator 11.

Environmental resistance

The graph below shows the mechanical strength vs. temperature. Steel specimen - ISO 4587



Curing properties

Bolt M10 x 20 Zn - quality 8.8 - nut $h = 0.8 d$ at +25°C				
Handling cure time :	10 - 20 minutes			
Functional cure time :	1 - 3 hours			
Full cure time :	3-6 hours			
Locking torque (ISO 10964)				
breakaway	12-18 Nm			
prevailing	10-20 Nm			
Shear strength (ISO 10123) :	8 - 12 N/mm²			
Temperature range :	-55°C/+150°C			

Chemical resistance

Aged under conditions below after 24 hours from polymerisation at indicated temperature.

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Motor oil	125	excellent	excellent	excellent
Gear box oil	125	excellent	excellent	excellent
Gasoline	25	excellent	excellent	excellent
Water/glycol 50%	87	good	good	good
Brakes oil	25	excellent	excellent	excellent
Diakes Oli	20	eveellell	eveellell	eveellell

For information on resistance with other chemicals, contact Loxeal Technical Service

Directions for use

The product is recommended for use on metal surfaces.

Clean and degrease parts before bonding with Loxeal Cleaner 10.

Apply product to fill completely the gap, assemble parts and hold on for curing time. Liquid product can damage coating, some plastics and elastomers and late stress-cracking events might be induced if used with some thermoplastics.

For application on non metal materials, contact Loxeal Technical Service. For disassembly, use normal tools and eventually heat pieces at +150°C/+250°C, remove any residue of cured product mechanically and clean parts with Acetone.

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Storage

Keep product in a cool and dry room at no more than +25°C. To avoid contaminations do not refill containers with used product. For further information on applications, storage and handling contact Loxeal Technical Service

Safety and handling

Consult Material Safety Data Sheet before use.

Note

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