Rust Inhibitor

Water-soluble temporary rust inhibiting agent LC-802



Water-soluble temporary rust inhibiting agent

LC-802



NOT applicable to PRTR

NOT containing substances listed in RoHS directive

NOT containing substances listed in ELV directive

REACH SVHC free

Boron-free

Nitrite-free

Compliant with all environmental laws and regulations, with the same rust prevention power as before

	Other manufacturer's rust inhibitor	LC-802	
PRTR Law	Applicable (DEA, EDTA salts, boron)	Not applicable	
Substances Designated as Harmful (under the Water Pollution Prevention Act)	Contains (nitrite, boron)	Not applicable	
REACH SVHC Substances	Contains (DEA, boron)	Not applicable	

Anti-rust data (comparison of anti-rust liquid immersion and drying tests)

Test Piece	Carbon Steel (S45C)		Carbon Steel (S45C) Carbon Steel (SK5)	
Tested with	Other manufacturer	LC-802	Other manufacturer	LC-802
After immersion (40℃ 1 hour)	No rust	No rust	No rust	No rust
After drying (1 day after removal from immersion) If rust occurs	No rust No powdery residue	No rust No powdery residue	No rust No powdery residue	No rust No powdery residue

Specifications Lo	C-802	
pH (2% solution)	10.1 *Representative value	
BOD, COD (0.1% solution)	BOD:50mg/L, COD:43mg/L	
Phosphorus, nitrogen (Undiluted solution)	Phosphorus: 0.3 wt%, nitrogen: 0.8 wt%	
Loading amount (per 1 liter of water)	20~50ml	
Package	18kg/bag in box	

Contact us for more product information and purchase



Head Office

3-19-21 Toyoda, Minami-Ku, Nagoya, Aichi Prefecture 457-8566 Japan Tel: +81-52-692-6666 Fax: +81-52-692-9445

Headquarter-Sales

Detroit Office

3-19-21 Toyoda, Minami-Ku, Nagoya, Aichi Prefecture 457-8566 Japan

Tel: +81-52-692-7175 Fax: +81-52-692-0249 Tobishima Factory

3-25-1 Odakara, Tobishima-Mura, Ama-Gun, Aichi Prefecture 490-1438 Japan Tel: +81-567-56-7500 Fax: +81-567-56-7513

28317 Beck Road Suite E-14 Wixom, MI USA 48393 Tel: +81-90-7698-8473

https://www.tipton.co.jp/ E-mail overseas@tipton.co.jp