



TECHNICAL DATA

Product Tech

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////ENTECH Industrial Assembly Lube

>>Description

CMW Oil Company **////ENTECH** Industrial Assembly Lube is favored by professional mechanics for assembling many kinds of mechanical components. It provides protection against scuffing, galling and metal transfer during critical break-in periods. Our Industrial Assembly Lube provides anti-wear, anti-corrosion and anti-rust protection. It also provides protection for plain journal bearings, all ball and roller bearings, and all small moving parts assemblies. Our **////ENTECH** Industrial Assembly Lube is a very adhesive, high viscosity oil soluble lubricant that contains a concentrate of anti-wear, anti-friction, anti-rust, anti-corrosion and anti-shock chemistries featuring the highest degree of protection. It has many household use applications, such as lock mechanisms, hinges, sliding door/drawer tracks, automatic garage door assemblies, etc.

>>Features

- >Thermal Environment Instrument Tested (AQMD Equipment)
- >Extra Rust, corrosion and wear protection
- >Excellent adhesion properties to stay on and protect parts
- >Increases protection during break-in
- >Reduces frictional values
- >Completely oil soluble
- >Compatible with petroleum and synthetic lubricants

>>Industrial Applications

- >Threading
- >Seals
- >Motor Operated Valve Stems
- >Tapping
- >Bearings
- >Pump Assembly
- >Anti-Rust & Corrosion Compounds
- >General Maintenance
- >Household Applications

Protects assembled parts from rust and corrosion during storage and shipment.

Recommended as a pre-lube for gears, bushings, roller bearings and ball bearings. Assembly manual and automatic transmissions, transaxles, transfer cases, pumps and marine V-drives etc. Multi purpose assembly lubricant for industrial and household applications.



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///ENTECH Industrial Assembly Lube (cont'd)

>>Typical/Test Data

TVA 1000B:	8ppms
Viscosity @ 100°C	123
Pour Point °C:	-10
Flash Point °C:	245
Appearance:	Transparent