



# 380

## **DESCRIPTION:**

**No Seize. Non toxic thread lubricant and sealant. Water, alkali and acid resistant extreme temperature metal preserving fluid. Operating Temperature Range - 140°C To 1100°C. Available in Bulk, Brush Pack, Cartridge and Aerosol.**

## **CHARACTERISTICS:**

### ***Thread protection***

Mainlube 380 is an advanced corrosion resistant thread lubricant that forms a long life protective shield against the corrosive cancerous results of metal oxidation.

### ***Repairs Metal Surfaces***

Mainlube 380 contains highly micronised metals that fill in pitted, corroded areas. This action is not only one of protection, but also one of repair to the metal surface.

### ***Easy Dismantling***

Mainlube 380 provides long-term protection and ease of dismantling as it prevents the interlocking problems caused by oxidation. It forms a fine, tough lubricant film that shields the metal surface. Ordinary solvents used for releasing, can do more damage to the parts and components than they do when releasing the interlock. Mainlube 380 will not damage or corrode.

### ***Non Toxic***

Mainlube 380 is non-toxic and can be used in both open and confined spaces.

### ***High water resistances***

Mainlube 380 is highly water resistant and provides a long-term protective lubricating coating that will not wash away or evaporate.

## **Applications:**

Mainlube 380 can be used on most components and parts while reassembling before rust sets in, especially on such applications as:

Conveyers,	Carriers,	Generators,	Scaffolding,	Studs,
Bearings,	Cable Joints,	Crankpins,	Turbines	Cams and Lifters,
Tracers,	Lifts,	Hoists,	Erector Cranes,	

Mainlube 380 can be used in almost all areas, joints and fittings and similar corrosion-prone apparatus. Mainlube 380 provides easy release and protects:

Nuts,	Bolts,	Studs,
Gaskets,	Washers,	Plugs,
Tube Connections,	Steam Pipes,	Fluid Carriers.

## **Operating Temperature Range**

Mainlube 380 remains stable over an extreme temperature range of:

**-140°C TO +1100°C.**

**DISTRIBUTED BY:**

Unit 15  
Bullford Business Campus  
Kilcoole  
Co. Wicklow

# **I.L.S Engineering Ltd**

Web: [www.ilsitd.com](http://www.ilsitd.com)

Tel: 01 2875859  
Fax: 01 2875863