

LUPROMAX PULLING LUBRICANT SERIES

PRODUCT BROCHURE

Version Release 2007.7.1

HEAT ACTIVATED TECHNOLOGY



LUPROMAX LUBRICANT RANGE

- Metalworking Fluids
- · Greases Mineral, Silicone, Synthetic
- · Gear Oil Additives
- Open Gear Lubricants
- Pulling Lubricants

- · Engine Oil Additives
- Fuel Oil Additives
- · Penetrating Oil Additives
- Wirerope Lubricants
- Aerosol Lubricants

PRODUCT MODEL

LUPROMAX

PRODUCT CATEROGY

LUPROMAX Pulling Lubricant Series

PRODUCT NAME

LUPROMAX-CCL

CLEAR CABLE PULLING LUBRICANT

PRODUCT BRIEF

LUPROMAX-CCL is a water-based clear cable pulling lubricant specially developed to eliminate the mess and staining caused by the conventional oil based lubricants. It is compatible with all common cables, including polyethylene jackets, and does not pollute the environment as it evaporates after use. **LUPROMAX-CCL** is non toxic and does not cause any harms to applicators.

LUPROMAX-CCL exhibits good friction reducing properties and does not cement-in cables. It is non-flammable and eliminates all potential fire hazards as compared to wax-based cable pulling lubricants.

Magna

Headquarters & Far East Office:

Magna International Pte Ltd
Blk 9005, Tampines Street 93,
#02-242 Tampines Industrial Park A,
Singapore 528839
Tel (65) 6788-1228
Fax (65) 6785-1497
Email
magnaintl@pacific.net.sg
Website
http://www.magnachem.com.sg

North America Office:

No. 15 Bowman Avenue Matheson, Ontario P0K 1N0 Canada Tel 705-273-3353 Fax 705-273-3352 Email magna@ntl.sympatico.ca

LUPROMAX PULLING LUBRICANT SERIES

LUPROMAX-CCL www.lupromax.com



FEATURES & BENEFITS

- Environmentally Safe & Non-Toxic
- Non-Flammable- Eliminates all fire hazards
- Thermal Stable and Wide Operational Temperature Range
- · Low solids will not cement-in cables
- · Compatible with all common cables, including polyethylene jackets.
- Ease of applications
- · Clean and non-staining
- Non-combustible

TYPICAL PROPERTIES

APPEARANCE

 Clear, odourless, colourles stringy liquid

FLASH POINT

None

pН

• 6.5 to 7

TOXICITY

Non-toxic

OPERATIONAL TEMPERATURE RANGE

• 0°c up to 60°c

LUBRICITY

 PVC/ LDPE jacketed cable on PVC conduit at 90 kgs/ 0.3 m normal pressure; coefficient of dynamic friction <.22.
 PVC or LDPE jacketed cable on LDPE conduit at 90kgs/0.3m normal pressure; coefficient of dynamic friction <.14.

CABLE COMPATIBILITY

 No deleterious effects on physical or electrical properties of common cable jackets

For more information about LUPROMAX, please request for LUPROMAX PRODUCT GUIDE from any LUPROMAX representative.

Please contact our distributor or reseller for more information:



Headquarters & Far East Office: Magna International Pte Ltd Blk 9005, Tampines Street 93, #02-242 Tampines Industrial Park A, Singapore 528839. Tel (65) 6788-1228

Fax (65) 6785-1497 Email magnaintl@pacific.net.sg Website http://www.magnachem.com.sg North America Office:

No. 15 Bowman Avenue Matheson, Ontario P0K 1N0 Canada Tel 705-273-3353 Fax 705-273-3352 Email magna@ntl.sympatico.ca



Magna International Pte Ltd. Website: http://www.magnachem.com.sg

The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. 2006 © Magna International Pte Ltd. Lupromax is a registered trademark of Magna International Pte Ltd in Singapore and/or other countries.