

VAPPRO COPPER ASC

THE PANACEA TO ALL SEIZED THREADS, NUTS, SCREWS & BOLTS.



FIRE RETARDANT COPPER ASC

NATO STOCK NUMBER 9150-32-082-1092



NET WEIGHT 1 LB



Headquarters & Far East Office: Magna International Pte Ltd 10H Enterprise Road Singapore 629834 Tel (65) 6788-1228 Fax (65) 6785-1497

Email info@magnachem.com.sg **Website** http://www.magnachem.com.sg

North America Office:

1450 Government Rd West Kirkland Lake Ontario P2N 2E9 Canada **Email** magna@vappro.com

Australia Office: 6/632-542 Hampton Street, Hampton VIC 3188 Melbourne Australia Email

nelsoncheng@magnaaustralia.com.au Website

http://www.magnaaustralia.com.au

HIGH TEMPERATURE ANTI-SEIZE COMPOUND

- Eliminates corrosion
- Facilitates ease and speedy non-destructive repairs
- Provides dry film lubrication
- Almost odourless user friendly
- Extends shelf life of threading parts
- No pot life
- Non-dripping
- No mixing required
- Protect tools against rust
- Wide working temperature range from -20°C to 1100°C

VAPPRO COPPER ASC is a premium quality lead-free anti-seize compound. Specially developed to provide maximum protection against galling, rusting and heat bonding under the most extreme conditions of heat and pressure.

VAPPRO COPPER ASC Compound is uniquely formulated with non-melt organo clay, contact corrosion inhibitors, vapour corrosion inhibitors, micro-fine copper powder, non-melting high carbon natural graphite and ashless odourless white oil.

APPLICATION

Pipe Threads • Flanges • Gaskets • Screws • Studs • Bolts And Nuts • Taps • Drills • Pump And Valve packing and valves stems • Exhaust Manifolds • Boilers • Heat Exchangers • Batter post • Use as dry film lubricant



Jse

V.C.I. CORROSION INHIBITOR

ANTI-SEIZE COMPOUN

Copyright 2007. 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.