



META SLIP HT

META-SLIP HT has the answer



In today's aggressive and demanding industrial environment, there is a constant need to protect costly installations and equipment.

What is Meta Slip HT?

A blend of organo-metallic compounds, specially refined to give long-term protection to all metal surfaces. META-SLIP HT contains very high levels of copper, which maintains static lubrication at temperatures as high as 1200°C and as low as -20°C

Why is Meta Slip HT so useful?

Corrosion costs industry dearly every year. Nuts and bolts seize, gaskets stick on, fittings bind and components become difficult to release and remove. Gases, liquids and vapour all work their way in between mating surfaces causing corrosion, seizure and premature failure.

Key features and benefits of Meta Slip HT

META-SLIP HT will give an effective seal against water, chemical vapour and gases and will protect against chemical attack and salt water spray. META-SLIP HT when applied to a surface will not drip, run or wash off.

There is no mess. It remains liquid up to 300°C and does not harden, bake or evaporate, even up to 1200°C.

META-SLIP HT when applied to nuts and bolts will prevent seizure, fretting and fusion. When applied to gaskets, META-SLIP HT helps to create a gastight seal and, on disassembley, allows for easier separation of mating surfaces, even after subjection to high temperatures for extensive periods. META-SLIP HT does not contain any Graphite or White Lead and so is as safe as possible in use.

Metalyte Riverside Ind. Estate Fazeley, Tamworth Staffordshire B78 3RW

Telephone: 01827 283322 Fax: 01827250143 Metalyte Pipeworks is a wholly owned subsidiary of the IM Group

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply products as per Company Standards. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.

