

ENSIS PA 73

Water based concentrate - Rust Preventive fluid for engine test

DESCRIPTION

ENSIS PA 73 is a blend of organic corrosion inhibitors and lubricant oil which provide short term protection to system after test operation.

ENSIS PA 73 is a premium quality bio stable rust preventive, totally soluble in water with excellent tolerance in water hardness.

ENSIS PA 73 is non-flammable, free from sodium nitrite, barium and formaldehyde.

APPLICATIONS

ENSIS PA 73 is specifically formulated for use as a hot engine test fluid.

ENSIS PA 73 is also suitable for pressure testing, pump testing and leak detection of hydraulic systems.

ENSIS PA 73 is used to replace conventional soluble oils and other inhibitors such as sodium nitrite or sodium benzoate in pressure testing operation.

We strongly recommend the use of soft water with low chloride content to minimise the risk of corrosion due to high conductivity.

TYPICAL PHYSICAL PROPERTIES

<i>Appearance</i>	<i>clear yellow</i>
<i>Specific Gravity</i>	<i>1</i>
<i>pH @ 3%</i>	<i>9.2</i>

BENEFITS

- Economic - Contains lubricity additives to reduce wear on moving parts
- Economic - Suitable for use with a wide range of rubber and synthetic seals.
- Economic - Low foaming, no need for costly antifoam post-additive.
- Operator friendly - Non-flammable, free from sodium nitrite, barium and formaldehyde.
- Operator friendly - Bland odour even when hot.
- Quality - Acts as a VPI agent to protect uncoated areas
- Quality - No sticky residues for high quality finish
- Quality - High performing chemistry which keep your added value safe and reduce re-work risk

RECOMMENDATION FOR USE

ENSIS PA 73 is used from 1% to 3% in water.

For more information please consult our recommendation book and selection guide.

RELATED PRODUCTS

Product is compatible with the full range of Houghton's portfolio, esp. with the Houghto-Clean for post degreasing when required and most of our metal working fluid (Hocut, Adrana, Macron, Cut-Max, ...)

For more information, please contact your local Houghton Representative.

STORAGE

Please refer to section 7 of Safety Data Sheets for handling and storage information, including product shelf life. Product should be stored under cover in clean, dry conditions and protected from frost. Recommended storage temperature is usually between 5°C and 40°C unless otherwise specified. Use stock in delivery rotation.

HEALTH AND SAFETY

Safety data sheets are available in accordance with Regulation (EC) No 1907/2006 Annex II where a substance or preparation meets the criteria in accordance with Directives 67/548/EEC or 1999/45/EC.

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