

CuPro

Synthetic Corrosion Inhibitor

Use	Water miscible multimetal corrosion inhibitor
Applications	Synthetic watermix metalworking fluids Semi synthetic watermix metalworking fluids Watermix hydraulic fluids Pressure test fluids Water treatment systems Heating and cooling system fluids
Advantages	Liquid concentrate easy to use Secondary amine free Very low foaming Low odour Suitable for post treatment of systems
Concept	A synthetic corrosion inhibitor, particularly suitable for the protection of copper and yellow metal alloys and effective on a wide range of aluminium alloys.
Typical product data	
	Appearance Yellow, clear fluid
	Specific Gravity @ 20°C 1.16
	pH @ 1% Concentration 6.0
	Boron Content Nil
Usage	%
	Concentrates 0.5 to 3.0
	Post treatment 0.05 to 0.15

This does not represent a complete specification, full sales specification data will be supplied on request by John Neale Ltd Quality Assurance Department.

CUPRO is free from nitrites, phenols, chlorine and PTBBA in accordance with international health and safety trends. For a full Material Safety Data Sheet please contact John Neale Limited.

The product should be stored under cover out of direct sunlight and protected from extreme temperatures, ideally between 10°C and 30°C. Avoid water collecting on the rim of upturned barrels.

The product has a shelf life of 12 months from the date of supply when stored under the recommended conditions.

John Neale Ltd, 25 Fairfield Road, Halesowen, West Midlands, B63 4PT

Telephone: - +44 (0) 121 585 8793

Email: - info@johnnealeltd.co.uk

Web: - www.johnnealeltd.co.uk