# **O4ME AXOL COOL LR**









#### Description

### **EMULSIFIABLE OIL TO PROCESS COPPER**

Extremely sophisticated paraffin-based emulsifier. With synthetic, unctuous media, emulgent additives and corrosion inhibitors.

**Details** 

Product specifications	ADVANTAGES
High cutting performance	Durable Tools
High stability	Even with hard water
IP 287 at 3%	Protection against corrosion
Anti-foam	Even under pressure

Physica	I-Chemical	Properties
---------	------------	------------

Colour (ASTM D1500)

Specific weight

pH value at 5%

Refractometric Factor

Mineral Oil Content

Concentrated	nroduct
Concentrateu	product

Max. 4.5

0.940 kg/l

IP 287

## Emulsion

Milky fine

9.0 1

3%

### Important notes:

One of the best metal-working fluids to use with copper and brass

Concentrations for Use

Operations

Copper and its alloys

Aluminium

Percentage in Water

From 5% to 8%

From 5% to 10%

Packaging available

30-210

The information in this technical sheet is based on the specifications and potential use known to us. However, this data does not imply any legal obligation or liability whatsoever.

REGISTERED OFFICE Via Domenico Scarlatti, 26 20124 Milan



Commercial Offices and Plant Corso Europa, 91 – 20020 Solaro (MI) info@farmicol.com Customer Service +39 02 84505409 www.faren.com