

Extreme pressure soluble coolant

atrix

This product is a soluble metalworking extreme pressure fluid which forms very stable emulsions when mixed with water. Due to the special formulation ensures a great biological resistance not being necessary to add biocides or fungicides.

It is a biostatic product achieving long life and non-generating additional maintenance costs. The product does not produce impact on operators and protects the machine from rust.

It is suitable for a wide variety of severe machining operations on all grades of steel, cast iron, stainless steel, and alloy steels. The product is suitable for centralized systems and independent machines.

Benefits & Advantages

- High anticorrosive properties
- Good cooling
- Excellent service life
- Environmentally acceptable
- Does not contain nitrite or chlorine
- Does not form sticky deposits on machine surface
- Economical in use

Mixing

The product is easy to mix. Simply pour the concentrate into water at the appropriate solution and mix. Hardness of water should be between 50 ppm and 400 ppm and chloride content not superior to 0,1 gr/lt.

It is recommended to use between 4 to 6% depending on severity of application. For severe machining from 6 to 8%.

In service strength control

Dilutions can be easily checked by Refractometer. % Concentration = Direct refractometer reading

STORAGE: Soluble oils are susceptible to frost damage. Store containers indoors to protect extremes of temperature.

+ 31 (0) 316 740 850 info@matrix-lubricants.com www.matrix-lubricants.com







Typical Performance Data Neat Product

Typical	Value
Appearance	Clear brown liquid
Specific Gravity @ 20°C, gr./cm ³	0'96 ± 0'02
Sodium Nitrite	Free
Chlorine Content	Nil

Typical performance data-5% EMULSION (in tap water 150 ppm)

Typical	Value
Appearance	Amber translucent
рН	9'3 ± 0'2
Corrosion Test IP-287	No corrosion
Foam	Low
Stability	Good

All performance data on this Technical Data Sheet are indicative only and can vary during production.

+ 31 (0) 316 740 850 info@matrix-lubricants.com www.matrix-lubricants.com

