

## **TECHNICAL DATA SHEET**

# XP 6000 Code 7468 High Performance Semi Synthetic Metalworking Coolant

#### DESCRIPTION

Callington XP 6000 is chlorine-free, high lubricity, semi-synthetic metalworking fluid. A combination of high mineral oil content and a unique additive package provides excellent lubrication and machining cleanliness in a wide range of applications. It produces an extremely stable semi-translucent type emulsion, which provides consistent performance in a wide range of water types.

#### **FEATURES & BENEFITS**

- Product rationalisation one product for multi metal machining operations
- Excellent coolant stability ensures consistent machining performance, minimises rejects
- Stable emulsion, with excellent wetting properties means less drag out and lower top up rates, lower residues and improved machine cleanliness
- Low foam performance in softer waters, eliminating use of antifoams and reducing maintenance costs
- Effective antimicrobial additive system providing long coolant life
- Chlorine, phenol and nitrite free, meeting local legislation, waste treatment and environmental requirements



#### APPLICATION

Callington XP 6000 is particularly recommended for applications where a high degree of lubricity is required, as well as cleanliness and easy washout properties, such as required in HDD and electronic component machining.

It is also suitable for the machining of low to high alloy steels. It is non-staining to copper, and aluminium and its alloys, making it ideal for use in automotive, electronics, and aerospace aluminium applications.

The product's versatility and long service life make it ideal for use as a multi-purpose fluid and are equally suited for use in single sump machines and centralised coolant systems.

The recommended make up water range is 50ppm – 400ppm hardness as CaCO3.



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### **RECOMMENDED DILUTIONS**

Material	Low Si Aluminium	High Si Aluminium	Low alloy steels	High Alloy Steels
Grinding	3-5%	3-5%		
Turning Drilling Heavy Duty Milling	5-7%	5-7%	5-7%	5-7%
Tapping Reaming	7%	8-10%	7%	7%
Broaching	7%	8-10%		

TYPICAL DATA (note: data is typical; and does not constitute a specification).

Concentrate	Test Method	Typical Results			
Appearance	Visual	Clear, Yellow liquid			
Density @ 30C	DIN 51757, ASTM D1298	0.95			
Emulsion					
Appearance	Visual	White, semi – transparent			
pH5%	DIN 51361/ASTM E70-97	9.0			
Refractometer Factor		1.12			

#### **ORDERING INFORMATION**

Product Code	Packaging
7468/64	20 litres

#### STORAGE

Keep container closed, prevent exposure to frost, and prevent water ingress. Store in cool, dry conditions, and avoid direct sunlight. Indoor storage is preferable.

**WARRANTY** – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Created 18 September Date Printed 12/11/2020 4:52 PM

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