# LUBRICANTS, OILS & GREASES

#### Metal Working Semi Synthetic Fluid HALES AD1500



Hales AD1500 is a high performance semi synthetic metalworking coolant designed for the machining of aluminium, steel, copper and brass. It has been formulated for use in soft water as well as hard water, and exhibits low foam and excellent stability under a wide range of conditions. Hales AD1500 offers excellent surface finish and extended tool life, even in difficult operations. Excellent corrosion protection, nonstaining to ferrous materials and to aluminium and alloys.

۲

| Product Code    | Description   | Pack Description |
|-----------------|---------------|------------------|
| HALESAD1500-020 | Hales AD 1500 | 20L Pail         |
| HALESAD1500-200 | Hales AD 1500 | 200L Drum        |

### LUBRICANTS, OILS & GREASES

#### Synthetic Metal Working and Grinding Fluid HALES ULTRA 990



۲

Hales Ultra 990 is a chlorine and nitrite free, synthetic coolant, specially designed for light to medium duty cutting and grinding of ferrous and non-ferrous metals. It offers improved performance in applications where conventional synthetic coolants are often used, providing enhanced grinding performance, excellent cleanliness, and providing the machining performance to extend its use to most grinding and general machining operations, on cast iron and low to medium tensile steels, aluminium alloys and copper alloys.

| Product Code   | Description     | Pack Description |
|----------------|-----------------|------------------|
| HALESULTRA-20  | Hales Ultra 990 | 20L Pail         |
| HALESULTRA-200 | Hales Ultra 990 | 200L Drum        |

### LUBRICANTS, OILS & GREASES

MTC50

20 Litres

#### CNC Machine System Cleaner HALES MTC50

Hales MTC50 is specially formulated to deal with the range of contaminants in machine tool systems, using water based coolants. Regular use of MTC50 at fluid changeover time is highly recommended, as the adoption of the simple clean out procedure dramatically reduces coolant related problems, and ensures maximum coolant life. MTC 50 is easy to use, with minimum disruption to production, being added direct to the coolant system whilst still in operation.

| Product Code  | Description            | Pack Description |
|---------------|------------------------|------------------|
| HALESMTC50 05 | Machine/System Cleaner | 5L Pail          |
| HALESMTC50 20 | Machine/System Cleaner | 20L Pail         |

## LUBRICANTS, OILS & GREASES

EVAP-LUBE

20 Litres



Hales Evap-Lube is a low viscosity evaporative stamping fluid. Its prompt evaporation characteristics result in the manufacture of clean components which will accept welds, allow for adhesion of paint to processed parts and leave virtually no residue to react with other processing chemicals.

**Applications:** Hales Evap-Lube is suitable for light duty blanking, stamping, shallow drawing and forming and is non-corrosive and non-staining to aluminium, copper, steel and their alloys. Suitable Materials: Aluminium, mild steel, brass, galvanised sheet, copper and painted stock Benefits

| • | Dries quickly<br>Minimal residue | Low odour • Transparent<br>For ferrous & non-ferrous metals |                  |
|---|----------------------------------|-------------------------------------------------------------|------------------|
|   | Product Code                     | Description                                                 | Pack Description |
|   | HALESEVAPLUBE 20                 | Evaporating Stamping Fluid                                  | 20L Pail         |
|   | HALESEVAPLUBE 200                | Evaporating Stamping Fluid                                  | 200L Drum        |

56

Industrial Products - Version 4.0.0

www.hales.com.au