

Shelah Road Halesowen West Midlands B63 3PN United Kingdom T: 0121 550 3443 F: 0121 585 5405

## product data sheet

### **VARCOOL 3150**

### A high performance Formaldehyde free multi-functional semi synthetic metalworking fluid

**VARCOOL 3150** is a next generation high performance, semi-synthetic metalworking fluid formulated for machining and grinding of a wide range of materials. This formulation achieves the highest levels of ferrous rust protection whilst also maintaining low levels of foam even in soft water areas. The product forms a stable translucent micro emulsion in both soft and hard waters and is inhibited against bacterial growth.

**VARCOOL 3150** is free from Formaldehyde as Formaldehyde has now been re-classified as a class 1B Carcinogen and a class 2 mutagen. The product has been developed with next generation novel Amines and Fungicides to provide excellent Bacterial control in the sump.

**VARCOOL 3150** has been developed for moderate to difficult machining operations and contains HP (high performance) esters, is free of chlorine and secondary amines. It is suitable for use across a wide range of materials, ferrous, non-ferrous and aerospace alloys.

| Applications                  |                               |  |  |
|-------------------------------|-------------------------------|--|--|
| Reaming                       | Tapping and threading         |  |  |
| Deep hole drilling and boring | Turning and general machining |  |  |
| Milling                       | Centerless grinding           |  |  |

#### Features & Benefits

Excellent performance characteristics

Contains HP ester additives

Biocide and chlorine free - Secondary amine free

Low foam in high pressure systems

Suitable on ferrous, non-ferrous, aluminium and aerospace alloys

Suitable for use in soft to hard water

High performance in arduous operations

Micro emulsion provides excellent flushing and cooling

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#### **Typical Operations**

| Drilling & boring  | 8% to 12% | General machining   | 4% to 6%  |
|--------------------|-----------|---------------------|-----------|
| Reaming            | 8% to 12% | Centerless grinding | 3% to 10% |
| Threading, tapping | 5% to 10% | Metal forming       | 4% to 12% |
| Broaching, sawing  | 8% to 10% | Turning, milling    | 4% to 6%  |
|                    |           |                     |           |

| VARCOOL 3150 Typical Characteristics |              |                                 |              |  |  |  |
|--------------------------------------|--------------|---------------------------------|--------------|--|--|--|
|                                      |              |                                 |              |  |  |  |
| Characteristic                       | Typical Data | Characteristic                  | Typical Data |  |  |  |
| Appearance                           | Amber liquid | IP287 corrosion breakpoint      | 4%           |  |  |  |
| Emulsion Appearance                  | Translucent  | Specific Gravity (@20°C)        | 0.984        |  |  |  |
| PH (@ 5% concentration)              | 9.5          | Refractometer conversion factor | 1.80         |  |  |  |
|                                      |              |                                 |              |  |  |  |

#### **Additional Technical Information**

**VARCOOL 3150** is a truly versatile water soluble metalworking fluid that can be used across a diverse range of metals, applications and water hardnesses. The performance parameters of Varcool 3150 make it an ideal candidate product to be used throughout a machine shop as a high performance general purpose coolant and grinding fluid. If further information is required please consult your local selling agent or Varol Technical Department for further information

**VARCOOL 3150** is free of boron; boric acid has been given the status of a SVHC (substance of very high concern). Boric acid derivatives are used in a number of water-mix metal working fluids. Although there has been a lot of work to prove that the boric acid derivatives do not contain free boric acid there has been a move in the market to move away from boric acid derivatives in water-mix metal working fluids.

**Bio-stability** - these products give excellent bio-control maintaining bacteria levels well within the HSE (Health and Safety Executive) guidelines.

**Corrosion inhibition** - These products give equivalent corrosion protection, or better than boron containing products.

For maximum service life, coolant systems should be cleaned and sterilised by treatment with

**Varclean System Cleaner**. This high performance system cleaner can be used whilst production is continued for up to 24 hours prior to exchange of fluids. Please refer to the **Varclean System Cleaner** data sheet for detailed application information or contact your Varol sales agent.

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| Varol Metalworking    |  | Varol Machine Lubricants              |  |
|-----------------------|--|---------------------------------------|--|
| Varcut                | Neat cutting oils, high performance, extensive range of viscosities  | Varlube S<br>Viscosity 32 - 320       | Slideway   |
| Varform               | Comprehensive range of<br>neat forming oils,<br>including water<br>extendable versions and<br>vanishing oils           | <b>Varmulti</b><br>Viscosity 32 - 680 | Multilube - Slideway,<br>Gear, Hydraulic                                     |
| Varclean              | Aqueous based wash fluids, surface cleaners and solvent degreasers   | <b>Vargear</b><br>Viscosity 68 - 460  | Industrial Gear  |
| Varcool &<br>Vargrind | Comprehensive range of<br>high performance water<br>soluble fluids. Low,<br>medium, high oil content<br>and synthetics | <b>Varpress</b><br>Viscosity 5 - 150  | Hydraulic oil range<br>covering zinc<br>containing, zinc free<br>and high VI |

#### **Operational Recommendations**

**VARCOOL 3150** is designed to be mixed with water; it has been developed to exhibit full multi-metal compatibility and is suitable for use in soft and hard water types.

Mix emulsions of VARCOOL 3150 with water by adding concentrate to water and then mixing or use a suitable proportioning mixer unit, these are available on request. The use of an airline to mix the solution is not recommended. Machine top up may require a weaker dilution than the initial machine charge concentration. Recommended concentrations can vary depending on operations, materials, tooling, coolant pressure, coolant flow. The above information is given for guidance. Please contact your representative for further advice.

**VARCOOL 3150** should always be stored indoors and protected from frost. Good standards of hygiene and housekeeping should always be adopted when using any metalworking fluid. A separate SDS is available for this product.

As with all modern cutting fluids, concentration control is of paramount importance, therefore regular check by use of a refractometer is recommended for this product. It should be noted that the individual product refractometer correction factor should always be used to ensure accuracy.

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