Customer benefits

**Efficient machining and grinding**
Level of detergency prevents loading of grinding wheel with grit and fines, and also assists in flushing and settling of chips. Low foaming tendency is an advantage in high speed operations.

**High precision and surface finish**
Excellent cooling and lubricity properties of the emulsion allow for effective heat transfer from the cutting zone, reducing friction between the tool and workpiece, to provide dimensional accuracy and good surface finish on parts.

**Low maintenance**
Level of detergency assists in flushing and settling of grinding dirt, promoting longer wheel life. The selected base oil component of the emulsion provides effective rust protection of machine and parts, and the high level of reserve alkalinity reduces acids that develop in emulsion systems with use.

**Longer emulsion life**
Carefully balanced combination of base oil, emulsifiers and coupling agents producing stable, long lasting emulsions. The high level of reserve alkalinity improves the emulsion’s resistance to bacterial degradation. The effective biocide component combats micro-organisms.

Applications
Can include:

- Light machining such as drilling, planing, milling, sawing and turning operations on a variety of carbon and alloy steels ranging from soft to medium hardness, particularly where carbide tip tooling is being used

- Recommended for grinding operations where very clean emulsions are typically required to permit rapid settling of fines.

**Note:** Water-containing metalworking fluids such as soluble oil emulsions should never be used for machining operations on magnesium or magnesium-containing alloys as a fire or explosion hazard may exist. The recommended product for machining these metals is *Almag Oil*
Applications cont.

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<tr>
<th>AQUATEX®3180 DILUTION</th>
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<tr>
<td><strong>Type of Machining</strong></td>
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<td>General</td>
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- Aquatex®3180 forms a milky white emulsion when mixed with water.
- Always add oil to water (not water to oil).
- Designed for use in water with total hardness up to 200 mg/L.
- Refractometer factor is 1.1 (i.e., a refractometer reading of 1°Brix represents an emulsion strength of 1.1%).

Product specifications

<table>
<thead>
<tr>
<th>AQUATEX®3180 KEY PROPERTIES</th>
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<tr>
<td><strong>Product code</strong></td>
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<tr>
<td><strong>Appearance (in neat form)</strong></td>
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<tr>
<td>Density, kg/L @ 20°C</td>
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<td>pH @ 5% dilution</td>
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<td>Corrosion Protection, IP287 Break Point, %</td>
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</table>
Aquatex® 3180

Service considerations

System Cleaning
For best performance, thoroughly clean the system to remove residues, machining debris/fines, bio-accumulations, etc., from previously used products. For further information, please contact your local Chevron office.

Emulsion Preparation
A minimum of two-thirds of water to be used in the emulsion should be charged (at room temperature) into a separate mixing vessel. Slowly add the amount of oil required to obtain the correct emulsion concentration, with thorough mixing. Remember O I L (Oil In Last) to avoid forming an invert emulsion and, where possible, use automatic mixers. Aquatex® 3180 is formulated to be compatible with water up to 200 mg/L hardness. For best results, water of low hardness should be used in emulsion preparation and make-up. Hard water tends to deplete the emulsifiers, resulting in surface scum and soap formation over extended periods of time.

Monitor Emulsion Regularly
Service life may be greatly extended through the use of good fluid monitoring practices. Check emulsion strength regularly, always premixing emulsion prior to adding to system. Where possible, adjust concentrate by adding pre-mixed emulsion of suitable concentration. Pre-mixed Aquatex® 3180 emulsion should only be added to the system where there is adequate fluid movement for thorough mixing, and never directly before the filter. The pH should be periodically checked and maintained within the range of 8.5 to 9.5. Maintenance of correct emulsion strength is generally sufficient to maintain the pH. Checking for bacterial/fungal growth should be carried out using bacteria/fungi dip slides or other suitable test kits.

Remove Tramp Oil and Other Contaminants
Elimination of tramp oil and other contaminants is essential to prolonging emulsion life. Since the presence of tramp oils provides nutrients for bacterial growth, any tramp oil should be periodically skimmed from sumps and reservoirs. Foreign materials such as machining debris and fines should be periodically removed by filtration or other suitable means.

Handling Practices
It is recommended that Aquatex® 3180 be stored indoors at room temperature to protect against the effects of temperature extremes. Aquatex® 3180 should never be stored at temperatures below 4°C for extended periods, since low temperature storage conditions may lead to stratification and/or layering of components. If outdoor storage is necessary and separation is observed, the product can usually be reconstituted by agitation to remix the ingredients. Overheating of the product may result in removal of water and/or coupling agents, which will adversely affect the balance of ingredients and make the product unusable.

In addition, extreme care should be taken to prevent the oil from becoming contaminated during storage. Any contaminants could have very unfavorable effects on the emulsification and performance characteristics of the product.

For more information, go to www.chevronlubricants.com

Produced by:
Chevron Lubricants
– Asia Pacific