

For Immediate Release

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COOLANT SPECIFICALLY FOR CARBIDE GRINDING

August 2003 – Carbide grinding is the application for which Master Chemical's new TRIM® C120 CG has been formulated. Notable features of this new non-chlorinated coolant include low foam, superior sump life, low odour and improved resistance to cobalt

leaching.

TRIM® C120 CG contains no nitrites, secondary amines, nor phenolics. It has been formulated to comply with all current and anticipated health and safety legislation and is therefore classified as non-hazardous under the new CHIP 3 regulations.

non-cutting characteristics. In common with all TRIM® products, C120 CG has excellent

This new synthetic minimises cobalt leaching whilst maintaining superior cutting and

resistance to bacterial and fungal attack and can be recycled with good tramp oil separation

by conventional techniques.

TRIM® C120 CG does not attack wheel bonding systems and although primarily

introduced for grinding carbide, it can also be used in the machining of ceramics, chill cast

alloys and tool steels.

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