

100%
Synthetic
Cutting,
Grinding &
Machining
Fluid

OMEGA 656 100% Synthetic Cutting, Grinding & Machining Fluid

- 100% synthetic formulation ensures unsurpassed safety & performance.
- Transparent quality enables use with equipment employing optical sensors.
- Easily diluted to extremely economical, yet effective dosage rates.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 656 100% Synthetic Cutting, Grinding &

Machining Fluid is the totally new concept in quality lubrication that revolutionizes machining operations.

- Omega 656's 100% synthetic formulation ensures unsurpassed safety and performance.
- Omega 656 is transparent and enables use with equipment employing optical sensors.
- Omega 656 is easily diluted to extremely economical dosage rates, but will still give performance superior to ordinary cutting/machining fluids.

OUTSTANDING PROPERTIES

Omega 656 is the superior synthetic cutting, grinding and machining fluid that:

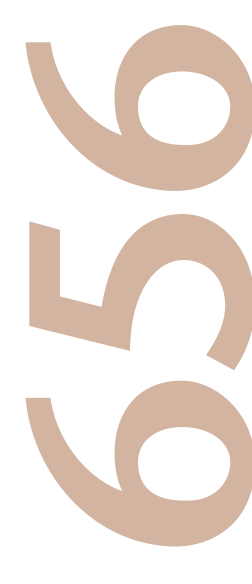
- Provides remarkable lubricity and heat "carry-away" fluid properties for cleaner, truer machining – even on difficult surfaces.
- Protects expensive cutting tools from dulling prematurely saves time and money.
- Contains no chlorine, sulfur or nitrates free from any potentially skin-damaging or allergenic chemistry.
- Is water-dispersible and fully bio-degradable environmentally friendly for easy disposal.

USE FOR

Omega 656 is extremely versatile and can be used with complete confidence on iron, steel, stainless steel, aluminum and copper as well as non-metals such as ceramics and glass.

Omega 656 remains near-neutral in color (transparent) when mixed with water at the prescribed mixture ratios enabling work surfaces and machining areas to remain clearly visible for the machinist – making precision work, accuracy and alignment easy.

Use **Omega 656** in all cutting, grinding and machining operations where a quality fluid is required.





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2010 Magna Industrial Co. Limited.

The Omega trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED Total Quality Maintenance

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.