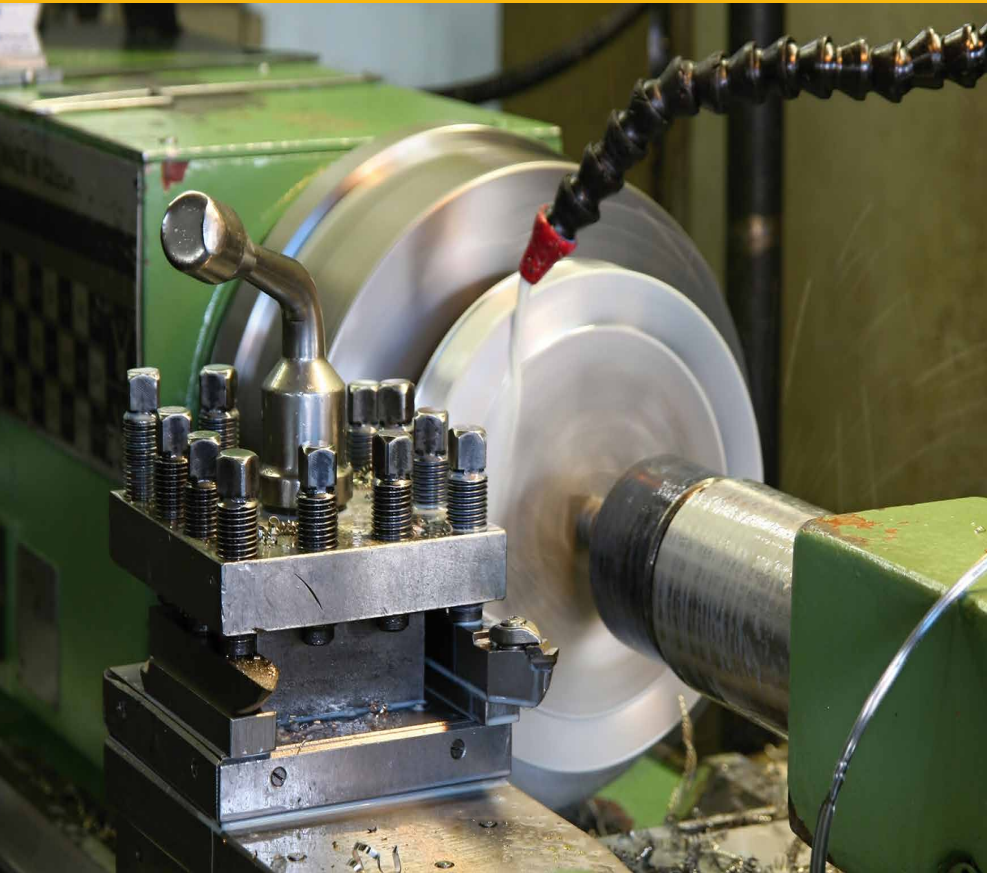




# 656



**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*



## 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 for easy cleaning.

## 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.



**Omega**

*The Ultimate Lubricant*

*ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.*  
© 2016 ITW PP & F Korea Limited

The Omega Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016