

Introducing the Unparalleled HyperSol™888NXT Precision Aerospace Machining Fluid

> The revolutionary, neo-synthetic machining fluid that soars to new heights

king Solutions ( TRIM) · Cutting Edge Hi

RIM

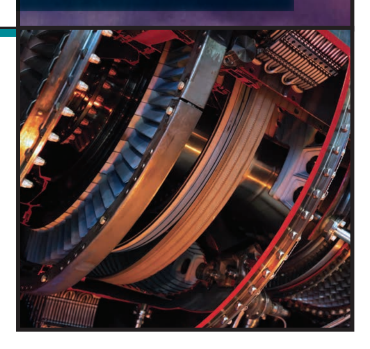
Designed specifically for the aerospace industry, newly released HyperSol 888NXT has already earned aerospace approvals from these leading manufacturers:

SAFRAN AIRCRAFT ENGINES Specification PR6300 Index A

SAFRAN LANDING SYSTEMS PCS-4001/4002

ROLLS-ROYCE Specification CSS130

AIRBUS Conforms to AIMS 12-10-00



TRIM<sup>®</sup> HyperSol<sup>™</sup>888NXT neo-synthetic precision aerospace machining fluid

## Experience ultimate versatility

HyperSol 888NXT's patented neo-synthetic technology masters the art of versatility. Providing exceptional performance on hard aerospace metals such as titanium and high-nickel alloys, stainless steels and Inconel<sup>®</sup>, it also offers the superior lubricity necessary for machining soft, gummy aluminium alloys. Delivering low foam, low odour and a long running lifespan while meeting the strictest environmental regulations, HyperSol 888NXT is redefining excellence in the coolant industry.

See your production soar to new heights with revolutionary TRIM<sup>®</sup> HyperSol<sup>™</sup> 888NXT!

## Choose HyperSol 888NXT:

- > exceptional performance on hard aerospace metals
- > superior lubricity for machining softer aluminium alloys
- > patented technology
- > trouble-free production
- > safest, environmentally-friendly ingredients
- > long-running lifespan delivers high customer value
- > less scrap, low foam and low odour

## Use HyperSol 888NXT especially for:

- drilling, face milling, grinding, milling, reaming, tapping and turning applications
- aluminium, Inconel<sup>®</sup>, nickel alloys, stainless steels, steel alloys and titanium alloys
- > aerospace, medical and oil & gas industries
- > safety and environmental concerns- free of boron, chlorine, DEA, formaldehyde releasers, mineral oils, silicone and sulphurised EP additives

Our neo-synthetics, a revolutionary new category of fluid formulated with leading edge technology, is changing the way the industry looks at coolants.

Neo-synthetics keep machines running clean using the most environmentally-safe ingredients satisfying strict environmental advocates, safety professionals and demanding production managers alike.



www.masterfluidsolutions.com/eu/en/

3 🛅 🄰 🖸

© 2020 Master Fluid Solutions. TRIM® is a registered trademark of Master Chemical Corporation d/b/a Master Fluid Solutions. HyperSol® is a trademark of Master Chemical Corporation d/b/a Master Fluid Solutions. 2020-06-25