TRIM[®] HyperSol™ 888NXT

neo-synthetic precision aerospace machining fluid



HyperSol 888NXT's 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[®], 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 HyperSol™ 888NXT!

Precision Machining Operation Doubled Productivity with TRIM™ HyperSol™ 888NXT



For over two decades, a Silicon Valley-based manufacturer has provided precision machining services in the aerospace, defence and medical industries, as well as for global original equipment manufacturers (OEM). The manufacturer excels at short- and long-run production, making high-quality prototypes for various engineering projects.

Aerospace Approvals

Company	Specification
Airbus	Conforms to AIMS 12-10-001
Dassault	No specification available
Rolls-Royce	CSS 130
Safran Group	PCS-4001/4002, PR6300 Index A
USDA BioPreferred - Certified Biobased Product	No specification available



Choose HyperSol 888NXT:

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

HyperSol 888NXT especially for:

Applications — drilling, face milling, grinding, milling, reaming, tapping, turning

Metals — aluminium, Inconel®, nickel alloys, stainless steels, steel alloys and titanium alloys Industries — aerospace, medical and oil & gas HyperSol 888NXT is free of — boron, chlorine, DEA, formaldehyde releasers, mineral oils, silicone and sulphurised EP additives



TRIM[®] HyperSol™ 888NXT

neo-synthetic precision aerospace machining fluid



 For additional product application information, including performance optimisation, please contact your Master Fluid Solutions' Authorised Distributor at https://www.masterfluids.com/eu/en/distributors/index.php, your District Sales Manager, or call our Tech Line at +49 211 77 92 85 - 13.

Physical Properties Typical Data

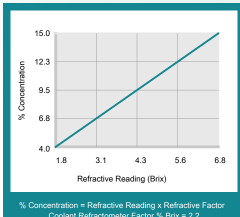
Colour (Concentrate) Yellow Colour (Working Solution) White neo-synthetic Odour (Concentrate) Mild Form (Concentrate) Liquid Flash Point (Concentrate) (ASTM D92-90) > 100°C pH (Typical Operating as Range) 8.8 - 9.5Coolant Refractometer Factor 2.2 Titration Factor (CGF-1 Titration Kit) 0.81 Digital Titration Factor 0.0217

Recommended Metalworking Concentrations

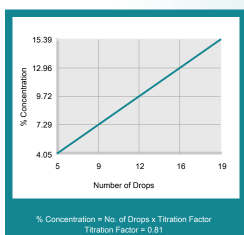
Light Duty	4.0% - 7.0%
Moderate Duty	7.0% - 9.0%
Heavy Duty	9.0% - 15.0%
Design Concentration Range	4.0% - 15.0%



Concentration by % Brix



Concentration by Titration



Health and Safety

Request SDS





TRIM[®] HyperSol™ 888NXT

neo-synthetic precision aerospace machining fluid



Mixing Instructions

- Recommended usage concentration in water: 4.0% 15.0%.
- To help ensure the best possible working solution, add the required amount of concentrate to the required amount of water (never the reverse) and stir until uniformly mixed.
- Use premixed coolant as makeup to improve coolant performance and reduce coolant purchases. The makeup you select should balance the water evaporation rate with the coolant carryout rate. Use our Coolant Makeup Calculator to find the best ratio for your machine: apps.masterfluids.com/makeup/.
- Use mineral-free water to improve sump life and corrosion inhibition while reducing carryoff and concentrate usage.

Ordering Information

20-litre pail 204-litre drum 1000-litre IBC

TRIM[®] HyperSol™ 888NXT | ©2020-2024 Master Fluid Solutions™ | 2024-05-01

Additional Information

- Use Master STAGES™ Whamex XT™ for a quick and thorough precleaning of your machine tool and coolant system.
- Consult Master Fluid Solutions before using on any metals or applications not specifically recommended.
- This product should not be mixed with other metalworking fluids or metalworking fluid additives, except as recommended by Master Fluid Solutions, as this may reduce overall performance, result in adverse health effects, or damage the machine tool and parts. If contamination occurs, please contact Master Fluid Solutions for recommended action.
- TRIM[®] is a registered trademark of Master Chemical Corporation d/b/a Master Fluid Solutions.
- Master STAGES[™] and Whamex XT[™] are trademarks of Master Chemical Corporation d/b/a Master Fluid Solutions.
- The information herein is given in good faith and believed current as of the date of publication and should apply to the current formula version. Because conditions of use are beyond our control, no guarantee, representation or warranty expressed or implied is made. Consult Master Fluid Solutions for further information. For the most recent version of this document, please go to this URL:

https://2trim.us/di/?i=eu_en_HS888NXT



Hasselsstraße 6-14 Düsseldorf, 40597 Germany +49 211 41 72 82 00

info-eu@masterfluids.com

masterfluids.com/eu/en/

