

The Ultimate High Performance Cutting Lubricant

JET9 AV

Stoughcool's Jet9 AV heavy-duty hybrid micro emulsion is top of its class! It contains a high lubricity package to achieve optimal tool life and is formulated for both ferrous and non-ferrous materials. Stoughcool Jet9 AV utilizes our C80 Shield Technology making it highly bio-resistant against bacteria and mold! An excellent choice for aerospace materials that is non-staining and extremely stable in bad water conditions.

Jet9 AV offers these advantages for:

- Extended sump life measured in years
- High lubricity formula, excellent tool life
- Great for high pressure systems, low foaming
- No formaldehyde release biocides
- Uses C80 Shield™ Technology Eliminating sump stench
- Extremely stable even in hard water conditions
- For cutting ferrous and non-ferrous materials
- Boeing BAC 5008 revision U compliant



www.stoughcool.com

Appearance	Yellow to Light Amber
PH@ 5%	9.0
Density lbs./gal.	8.2
Grinding Dilution Recommendation	3%-to-6%
Machining Dilution Recommendation	5%-to-12%
Refractometer Multiplier	1.2



Stoughcool Jet9 AV does not contain nitrites, sulfur, formaldehyde-release biocides, phenolic biocides, triazine, chlorine or DCHA. Not for use on Magnesium.