

Defoamers for Metal Working Fluids



AMS
Applied Material Solutions



TRANS-CHEMCO, INC.
The Specialists in Foam Control™



NOTTINGHAM COMPANY
DIVISION OF APPLIED MATERIAL SOLUTIONS



PERFORMANCE PROCESS INC.



Defoamers for Metal Working Fluids

Metal working fluids are unique and require specialized defoamers to produce stable and complex formulations. Our defoamers will help control even the most difficult foam.

For diverse systems

TRANS-2977 MW	<ul style="list-style-type: none">• Premium high efficiency• Formulated for use in aqueous metal working fluids
TRANS-2290 MW	Economical general purpose antifoam for all metal working fluids
TRANS-2255 MW	High performance antifoam emulsion metal working fluids
TRANS-2708 MW	Most cost effective antifoam for petroleum, vegetable and ester based soluble oils
TRANS-2233 MW	<ul style="list-style-type: none">• Highest efficiency in semi and solution synthetic fluids• Can also be used in high water and glycol hydraulic fluids

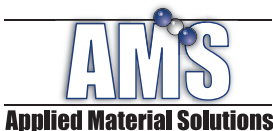
For tank side applications

TRANS-2010 MW	<ul style="list-style-type: none">• Economical• For use in tank side and waste water treating antifoam
TRANS-2030 MW	High performance tank side antifoam to treat central cooling systems

For alkaline and acid cleaners

TRANS-2357 MW	Powdered, siloxane containing antifoam on a mineral substance for use in industrial cleaners
----------------------	--

The table above shows a selection of possible defoamers; there are more options available from AMS. Let us help you find the defoamer that will best fit your needs.



Applied Material Solutions, Inc.

Corporate Headquarters—1001 E Centralia St, Elkhorn, WI 53121

Phone: (262) 723-6595 • Fax: (262) 723-3830 • Email: info@amsi-usa-com

www.appliedmaterialsolutions.com