Metalworking Coolants

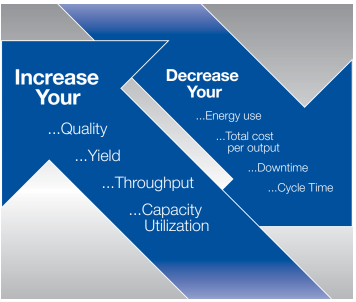
					7 77 78	Actor Indiana
	Grinding	Drilling	Milling	Tapping / Threading	Turning	Broaching
SYNTHETIC FLUIDS						
Tech Cool® 35700 Grinding fluid for ferrous metals.	0					
Tech Cool 35618 Light/medium-duty machining fluid for aluminum alloys.		0	0		0	
Tech Cool 35628 Medium-duty machining fluid for ferrous metals.		0	0	0	0	
Tech Cool 35629 Premium high lubricity fluid for use on ferrous and aluminum alloys.		0	0	0	0	0
Tech Cool 35630 Premium high lubricity fluid for use on ferrous and aluminum alloys.		0	0	0	0	0
Tech Cool 35920 Medium to heavy-duty fluid for ferrous and aluminum alloys.	0	0	0	0	0	
SEMI-SYNTHETIC FLUIDS						
Tech Cool 35100 NB Low oil content multi-metal safe machining fluid.	0	•	•		0	
Tech Cool 35200 Medium oil content multi-metal safe machining fluid — excellent cast iron fluid.		•	0	•	0	
Tech Cool 35035 NB Medium oil content multi-metal safe machining fluid — highly versatile coolant.		•	0	0	0	
Tech Cool 35048 High oil content multi-metal safe machining fluid — excellent for aluminum and its alloys.		•	0	0	•	
Tech Cool 35048 BF Boron free, high oil content, safe for multi-metal, machining fluid — excellent for aluminum and its alloys.		•	0	0	•	
Tech Cool 35052 Premium high oil chlornated EP multi-metal safe maching fluid.		0	0	0	0	0
Tech Cool 35052 CF Premium high oil content multi-metal safe machining fluid that can be used on stainless steel and exotic alloys.		•	0	0	0	
Tech Cool 35052 PK Medium to heavy-duty, non-chlorinated multi metal machining fluid.	0	0	0	0	0	
SOLUBLE OILS						
Tech Cool 35024 CP Medium to heavy-duty multi-metal machining fluid with chlorinated EP.		0	•	0	0	0
Tech Cool 35049 CP Medium to heavy-duty multi-metal machining fluid with chlorinated EP.		•	0	0	0	0
MINIMUM QUANTITY LUBRICANTS (MQL)						
Tech Cool 39220 Bio-degradable, high performance fluid for aluminum alloys.		•	0	0	0	



Chemetall expect more 6

Cut it. Clean it. Coat it. Control it. Conserve it.® with us!





Our focus is you, our metalworking customer!

At Chemetall, we are dedicated, so you can expect more. Our global specialists are locally available. Our experts provide focused, passionate, and accountable support. You can expect the highest quality from our integrated portfolio of innovative products. Our labs are fast and accurate. We will collaborate with you to increase the efficiency of your process performance.

We are the Surface Treatment global business unit of the Coatings division of BASF, operating under the Chemetall brand, a leading supplier of applied surface treatments and services for metal, plastic, and glass substrates in a vast range of industries and end markets. As process innovators, fully dedicated to your success, we develop, manufacture, and provide best-in-class technologies, systems, and expertise.

Chemetall is proud to serve North America from the following locations

North American Headquarters

New Providence, NJ 07974 Tel: 908-464-6900 Toll-free: 800-526-4473 Fax: 908-464-7914

Chemetall Canada Limited

100 Milverton Drive, 5th Floor, Mississauga, Ontario, Canada L5R 4H1 Tel: 1-905-791-1628 Toll-free: 1-877-311-1471

Chemetall Mexicana, S.A. de C.V.

Avenida El Tepeyac No. 1420-B Parque Industrial O'Donnell-Aeropuerto El Marqués, Querétaro C.P. 76250, México Querétaro Tel: +52 (442) 227 2000

Querétaro Tel: +52 (442) 227 2000 Monterrey Tel: +52 (81) 8371 2517

Chemetall U.S.

1100 Technology Drive Jackson, MI 49201 Tel: 517-787-4846 Toll-free: 877-941-3800 Fax: 517-787-5538

Chemetall U.S.

46716 Lakeview Blvd. Fremont, CA 94538 Tel: 408-387-5340 Fax: 408-809-2883

www.ChemetallNA.com

The product information contained in this brochure has been compiled to the best of our knowledge on the basis of thorough tests and research work and with regard to the current state of our practical experience in the industry. This product information is non-binding. Our statements relating to possible uses of the product do not constitute a guarantee that such uses are appropriate in a particular user's case or that such uses do not infringe the patents or proprietary rights of any third party. The user should undertake sufficient verification and testing to determine the suitability of the product for its particular purpose. We assume no risk or liability whatever in connection with any particular use, if not expressly confirmed by us in writing. Therefore, Chemetall grants no warranty and does not accept any liability in connection with this product information or its use. Except where noted otherwise, all registered trademarks are owned by Chemetall or its affiliated companies. The reproduction of any or all of the information contained in this brochure is expressly forbidden without Chemetall's prior written consent.