Glass Manufacturing

Best-In-Class Processing Products and Solutions



COOLANTS	
Acecool 6553	Fully synthetic, high performance coolant for high speed glass grinding and drilling. Designed for high throughput, excellent edge quality and increased tool life.
Acecool 5679	Fully synthetic coolant designed for architectural and automotive glass grinding and drilling. Keeps the glass swarf soft.
Acecool 6563	Fully synthetic coolant for edge working, drilling, sawing and beveling of automotive, architectural and furniture glass.
Acecool P 8000 U	Coolant that contains special additives to ensure excellent wettability on the glass and to keep the coolant recycling system clean.
Coagulants and Flocculants	Specific products available which are widely used throughout the glass industry.
LIQUID STAIN PROTECTION	
AC Resistain TC	Fast drying coating that protects the glass surface and is completely clear. Easy to remove with warm water.
POWDERS FOR STAIN PROTECTION AND GLASS SEPARATION (LUCOR)	
AL-55	Acrylic beads with adipic acid for separation and stain protection.
AX-64	Acrylic beads with added adipic acid for improved stain protection.
BL-55	Acrylic beads with boric acid for separation and stain protection.
47-GS	Acrylic beads without stain protection for flat, tempered, and soft coated glass.
CG-110	Acrylic beads without stain protection for soft coated low e glass types.
CB-1	High performance product with very tight particle size distribution for soft coated glass.
UME	Ultra-high molecular weight powder for hard coatings and mirrors.
CUTTING FLUIDS	
Acecut 5503 U	Fully evaporative cutting fluid designed to cut coated glass and glass on float lines, and by automotive and architectural fabricators.
Acecut 5929 U	Fully evaporative cutting fluid with a slower evaporation rate designed to cut warm or hot glass, or where the glass waits before breakout.
Acecut 6000 U	Washable cutting fluid designed to cut complex shapes and curves, and to cut heavy glass 4 to 25 mm thicknesses.
POLISHING COMPOUNDS	
Acepol AL	Special polishing agent based on aluminum oxide for polishing/cleaning glass before sputtering. Used to remove strong adhering impurities as well as an initial state of glass corrosion.



DETERGENTS

Detergents for glass washing machines

Acidic, neutral, and alkaline with either ionic and non-ionic products available. Specific detergent available for digitally printed glass.

EQUIPMENT

Process equipment

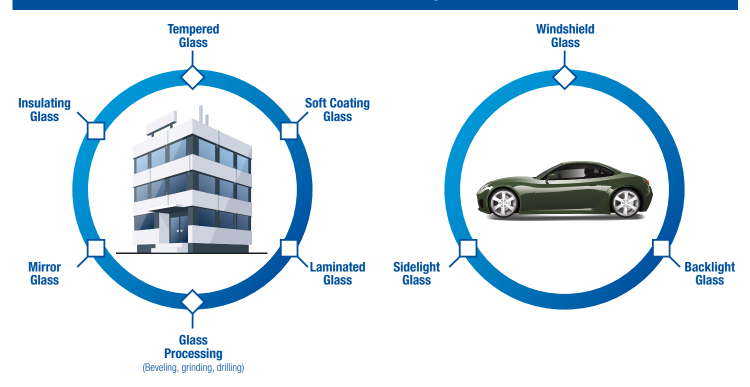
Data loggers, pumps, probes, and more. Equipment with remote monitoring and

SERVICE

Local engineers

Experts locally available to support your business. Let us manage the chemistry so you can focus on making and fabricating glass.

We are dedicated to our Glass Industry customers!



Cut it. Clean it. Coat it. Control it. Conserve it.®

North American Headquarters

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

www.ChemetalINA.com

Chemetall Canada Limited

5025 Creekbank Road, Building A, Floor 2 Mississauga, Ontario, Canada L4W 0B6 Tel: 905-791-1628 Toll-free: 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

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

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.