Paint Stripping Products

metals. LO version has reduced odor.

Chemetall offers a complete line of products to satisfy your paint stripping requirements — products that have found widespread use across the industry. Chemetall paint strippers are designed to rapidly strip the most tenacious paints while remaining environmentally compliant.







0			1 2055					2 Dect March		
	Form	Application	Concentration	SARA 313 Free	HAPS Free	Fe	AI	Zn	Br/Cu	
ALKALINE BLENDS										
Gardostrip® Q 5380 (Chem Strip 5011) Highly alkaline stripper with long solution life and high sludge holding capacity.	Liquid	Immersion	10–50% b.v.			•			0	
rdostrip Q 5381 D16002 Paint Stripper) esigned to quickly penetrate, remove, and sperse difficult coatings such as epoxies, crylics, and alkyds.	Liquid	Immersion	Full Strength		0	0	0	0	0	
	Form	Application	Concentration	SARA 313 Free	HAPS Free	Fe	AI	Zn	Br/Cu	
SOLVENT BLENDS										
Ardrox® 2302, 2302-S, 2302 SA Diphase, hot bath, heavy-duty paint, and carbon remover. Non-methylene chloride.	Liquid	Immersion	Full Strength			C	•	0	•	
Ardrox 2320, 2320 A, 2320 B Diphase, benzyl alcohol based paint and carbon remover. Non-methylene chloride. Ideal for removing organic paint finishes.	Liquid	Immersion	Full Strength	0	•	•	•	•	•	
Gardostrip Q 4599 (Chem Strip 5015) Alkaline blend of solvents and surfactants designed to safely remove difficult paints from most metals.	Liquid	Immersion	Full Strength		•	•	•	0	0	
Gardostrip Q 4898 (Eurostrip 7028)/ Gardostrip Q 5384 (Eurostrip 7031) Environmentally friendly, diphase non-methylene chloride stripper for aluminum and steel. Especially effective for hook and rack stripping.	Liquid	Immersion	50% 4898 38.5% 5384 11.5% water	0	•	0	0			
Gardostrip Q 4899 (Eurostrip 7048)/ Gardostrip Q 5414 (Eurostrip 7049) Environmentally friendly, diphase non-methylene chloride stripper for steel only. Especially effective for hook and rack stripping.	Liquid	Immersion	50% 4899 50% 5414	0	0	0				
Gardostrip Q 7900A/LO A unique blend of water, surfactants, non-hazardous solvents, activators, and inhibitors that will quickly remove most paint films from both ferrous and non-ferrous	Liquid	Immersion	Full Strength	0	0	•	•	•	0	

BASF We create chemistry



	Form	Application	Concentration	SARA 313 Free	HAPS Free	Fe	AI	Zn	Br/Cu
THICKENED BLENDS									
Ardrox 2814 Thickened acid paint stripper for vertical or horizontal surfaces. Non-methylene chloride.	Gel	Brush or Spray	Full Strength		Less than 0.1%	0	0	•	0
Ardrox 2871 HAPS-free, thickened neutral paint stripper for vertical or horizontal surfaces. Non-methylene chloride.	Gel	Brush or Spray	Full Strength		Less than 0.1%	•	•	•	•

	Form	Application	Concentration	SARA 313 Free	HAPS Free	Fe	AI	Zn	Br/Cu
OTHER									
Gardostrip Q 525 (Strip 525) Blend of organic additives to boost stripping performance. Can be used with base packages. Reduced HAPS.	Liquid	Immersion	5 to 15% b.v. as additive			•	•	•	•
Gardostrip Q 7892 Multi metal safe paint stripping base material used with Gardostrip Q 7896 or alternative organic additive.	Liquid	Immersion	10 to 50% volume	•	•	•	•	•	•
Gardostrip Q 7896 Organic additive to boost performance of paint stripping systems.	Liquid	Immersion or Spray (with ventilation)	5 to 15% b.v. as additive	0		•	•	•	0

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

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.