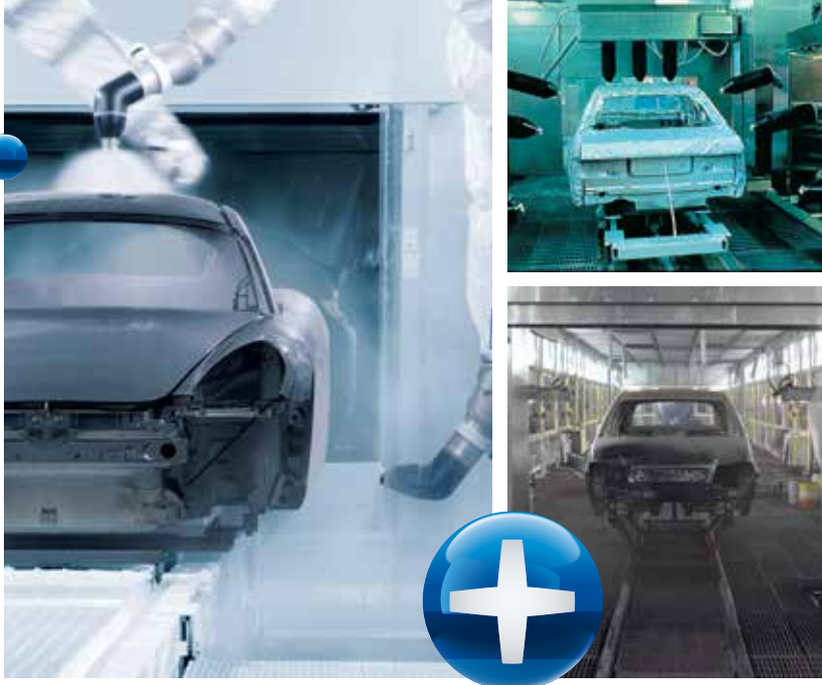


Paint Shop Maintenance Products

Chemetall is a world-class provider of high performing products manufactured with expertise. Chemetall is dedicated to delivering outstanding technical support and service for paint spray booths; including paint detackifiers, sludge conditioning polymers, antifoams, biocides, and booth maintenance chemicals.



Product	Description	Product Attributes
BOOTH CLEANERS		
Gardostrip® 1707	Ecoat cleaner	Gardostrip 1707 is an acidic ecoat cleaner for ovens, floors, walls, tanks, purge pots and equipment related to the ecoat process. It is formulated to remove air dried ecoat buildup. Also effective for cleaning stainless steel equipment.
Gardostrip 1708	Alkaline paint cleaner	Gardostrip 1708 is a water-based paint and oven cleaner. It is used to clean paint off floors, setting tunnels, conveyers, windows, walls, steel rollers and more. Use as an oven cleaner by foaming onto walls. Can be used in floor scrubbers and mopping applications. HAPs free.

Product	Description	Product Attributes
BOOTH COATINGS		
Gardo® Booth 1651	Water-based white peelable booth coating	Gardo Booth 1651 is a liquid, peelable water-based coating to capture over-sprayed paint. Use in dry paint spray booths and non-wet areas of water wash booths. Apply by spray, Gardo Booth 1651 dries quickly providing a nonporous coating that is tough yet flexible; peeling off very easily for disposal. Can be applied to any clean surface and provides rust protection.
Gardo Booth 1656	White paint booth grate coating	Gardo Booth 1656 white booth coat is a water based thick grate and booth barrier coating. Just spray on booth interior surfaces and let dry to the touch. Rinse off with high pressure water into booth flood sheets. Gardo Protect 9435 Gardo Booth 1656 is HAPs free and VOC free. It can also be rolled on to areas just outside the booth to help track off paint from the bottoms of shoes.
Gardo Booth 1657	Clear tacky paint booth coating	Gardo Booth 1657 is a water based clear tacky coating to provide a barrier to paint overspray. Ideal for windows, walls and surfaces in the paint booth, both vertical or horizontal. Apply with roller or spray gun and rinse off with high pressure water to remove the paint build up. Zero HAPs and zero VOC.
Gardo Booth 1661	High temperature oven tacky coating	Gardo Booth 1661 is a high temperature tacky coating that grabs and holds particulates to help reduce paint defects. Apply onto foil and place in heated flash and radiant zones, entry and exit oven areas. The tacky film collects airborne particulates including dirt, fibers, paint chips and more.

BASF
We create chemistry

Chemetall
expect more⁺

Product	Description	Product Attributes
OTHER MANUFACTURING SUPPORT COMPOUNDS		
Gardoclean® A 5585	Metal highlighter	Gardoclean A 5585 is used in the body shop prior to painting. It provides a glossy, highly reflective film that resembles a finished paint job. This film helps reveal body defects missed by visual inspection. Improves subsequent cleaning processes. High flash point (98°C).
Gardoclean A 5487	Anti-weld spatter	Gardoclean A 5487 is a blend of water-based ingredients designed to prevent weld spatter from adhering to metal surfaces. It keeps MIG fine wire and stud gun nozzles clean during welding operations. The material is non-toxic and completely water rinsable.

Product	Description	Product Attributes
DESCALE PRODUCTS		
Gardacid® P 4309	Sulfuric acid descaler	Gardacid P 4309 is a powerful, inhibited sulfuric acid descaler for process equipment. It is very effective, even at relatively low concentrations and temperatures.
Gardacid P 4460	Sulfuric acid-based descaler	Gardacid P 4460 is a powerful, inhibited sulfuric acid blend for descaling process equipment. It is very effective, even at relatively low concentrations and temperatures. It is specially formulated to remove scale formed in the zinc phosphate stage in lines running high amounts of aluminum, such as with the Gardo Flex process.
Gardobond® Additive H 7140/1	Nitric acid descaler	Gardobond Additive H 7140/1 is a nitric acid product for descaling process equipment. It is well suited for heat exchanger recirculation system descaling. Because it is pre-diluted, it is low-fuming and can be supplied in convenient poly containers instead of stainless steel.
Gardoclean R 1700 F	Alkaline descaler	Gardoclean R 1700 F is a powerful caustic-based product for descaling process equipment. It is particularly suitable for lines that have some mild steel, where acids may cause damage.

Maintain outstanding surface quality before, during, and after the paint process

Build a partnership through support

- + On-site service regularly scheduled
- + Continuous improvement initiatives
- + Written service reports
- + Laboratory and Field Technical Group Support

We've got you covered

Our process success is achieved through our experts and the integrated technology they bring to the table

- + Local support
- + Technical support
- + Corporate support

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

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

www.ChemetallINA.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.