Product Info

Gardostrip® P Technology

Purge cleaners for water-borne paint systems



Advantages:

- Fast cleaning operation
- Zero VOC, no toxic or halogenated substances
- Meets high environmental standards
- No foaming at room temperature
- Contains only water-soluble ingredients
- Cost efficient process

Application:

- Paint preparation & mixing stations
- High-speed rotational bells & highly electrostatic bells
- Pressurized air dusters & compressed air sprayers
- Ring lines

Efficient purge cleaning in the paint shop is essential to allow flexibility in the production process and flawless results in the painting operation. Chemetall's latest VOC-free Gardostrip® P purge cleaner technology sets new standards in the cleaning of application equipment and robots while at the same time providing environmental, financial and quality benefits.



Gardostrip® P Technology

Environmentally sound cleaning in minimal time

Gardostrip® P purge cleaners allow for a fast purging operation, irrespective of what color or kind of water-based paint system is being used. The technology is highly effective and is a thorough and efficient means of cleaning the robot equipment. In addition, the technology meets another important criteria for the process: Chemetall's purge cleaners are easily and rapidly removed from the equipment so there is no dilution of the next color being sprayed. Finally, Chemetall's advanced purge cleaner technology does not foam at room temperature.

No Volatile Organic Compounds (VOC)

Latest VOC-free Gardostrip® P purge cleaners provide both outstanding environmental benefits and superior purging performance.

Gardostrip® P Purge Cleaner Technology							
Products	VOC			Sustainable	Foaming	Usage	Remark
	None	Low	High	solvents		conc.	
Gardostrip® P 7960	•			•	None	5 - 15%	Water-borne 1K or 2K
Gardostrip® P 7961	•			•	None	4 - 12%	Water-borne 1K or 2K
Gardostrip® P 7962	•			•	None	3 - 5%	Water-borne 1K or 2K
Gardostrip® P 7963	•			•	None	3 - 6%	Water-borne 1K or 2K Free of B/G/O substances
Gardostrip® P 7966		•		•	Low	4 - 7%	Water-borne 1K or 2K
Gardostrip® P 7967			•		Low	8 - 15%	Water-borne 1K or 2K
Gardostrip® P 7968			•		Low	5 - 30%	Water-borne 1K or 2K



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. 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 his 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.