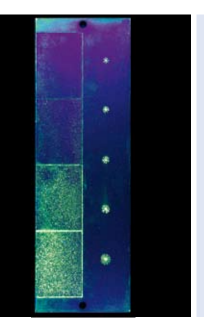
Product Info

Chemetall

ARDROX® – Penetrant Testing

More than 60 years of experience in non-destructive testing



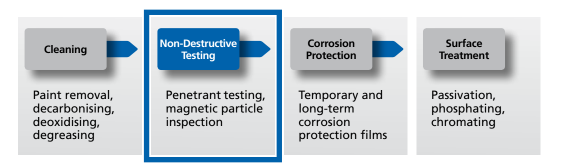
Advantages

- Complete product portfolio
- All major approvals
- All sensitivity levels
- ✓ Low level of background fluorescence
- ✓ Good, crisp, reliable indications
- Easy application
- Good washabillity
- V NPE-free products available
- ✓ Water-based products offering inexpensive waste water treatment and easily biodegradable surfactants
- Comprehensive equipment range
- \checkmark Local service and support

Applications

- Penetrant testing for the detection of defects on metallic and non-metallic surfaces
- ✓ Applications requiring inspection under daylight
- ✓ Applications requiring inspection under UV(A)-light

Chemetall provides an extensive product portfolio for surface treatment prior to, during and after non-destructive testing. A comprehensive range of equipment for these applications and the reliable service of local Chemetall experts complete the product portfolio.



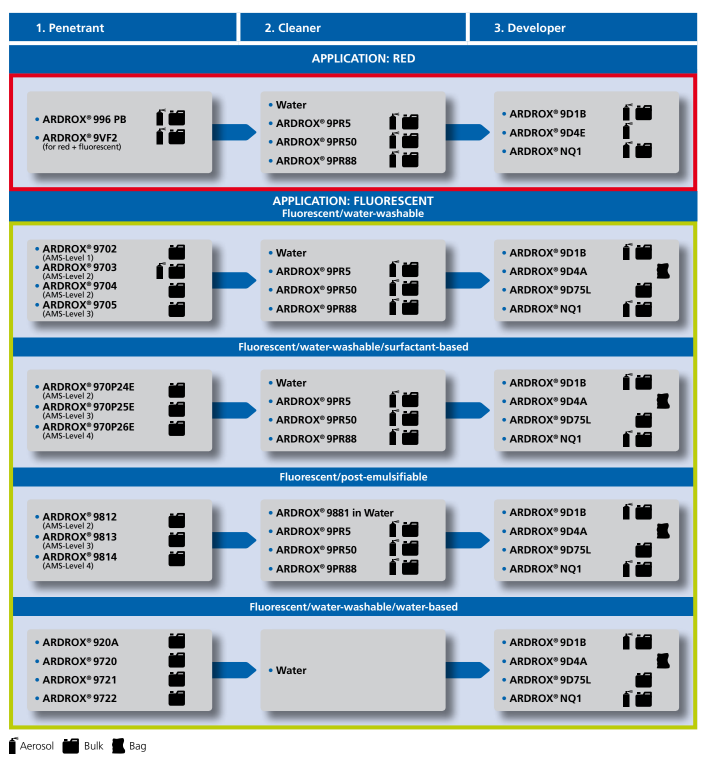
ARDROX[®]

Chemetall ... much more than chemistry.



ARDROX® – Penetrant Testing

Chemetall's proven, high-performance ARDROX[®] specialty chemicals have been specifically developed for the aerospace industry and meet the demanding requirements of national and international industry, aviation and military quality standards which include Airbus Industrie, AMS, Boeing, DIN EN ISO, DTD, Lufthansa, MIL, MTU, Pratt&Whitney, Audi, Opel, Volkswagen etc.



Chemetall

www.aerospace.chemetall.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. 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.

© 2010 Chemetall GmbH Frankfurt am Main, Germany