## **Ardrox**<sup>®</sup>

Magnetic Testing and Penetrant Testing for Oil and Gas, Energy, and General Industries

Chemetall offers a comprehensive portfolio of Ardrox products for magnetic and penetrant Non-Destructive Testing (NDT) on materials used in Oil and Gas, Energy, and General Industries.

Our full portfolio of penetrants, cleaners, and developers are for use on metallic and non-metallic surfaces requiring visible and/or UV inspections. Our products conform to the challenging requirements of numerous international manufacturing quality standards.

#### Along with our local technical support and service, these products provide

- Low background fluorescence.
- Crisp indications.
- Ease of application.
- High sensitivity level.

**BASF** We create chemistry Chemetall expect more •

# Ardrox

## **Magnetic Testing Products**

Ardrox products for Non-Destructive Testing (NDT) of ferromagnetic materials used in the Oil and Gas, Energy, and General Industries.

|  | Appearance                  | Application                        | Conformances                          |
|--|-----------------------------|------------------------------------|---------------------------------------|
| WHITE LIGHT  |                             |                                    |                                       |
| Ardrox 800/3<br>High sensitivity detection for defects in ferromagnetic surfaces with or without the use of white contrast paint.                  | Fluid                       | Ready-for-use<br>(Petroleum-based) | ISO 9934 Part 2,<br>AMS 3043,<br>ASME |
| Ardrox 8032<br>High sensitivity detection for defects in ferromagnetic surfaces with or without the use of white<br>contrast paint.                | Fluid                       | Ready-for-use<br>(Petroleum-based) | ISO 9934 Part 2,<br>AMS 3043,<br>ASME |
| Ardrox 8901W<br>White contrast paint that provides an excellent distinguishing white background for dark steel;<br>used with Ardrox 800/3 or 8032. | Fluid                       | Ready-for-use<br>(Petroleum-based) | ISO 9934 Part 2,<br>ASME              |
| Ardrox 8903W<br>White contrast paint that provides an excellent distinguishing white background for dark steel;<br>used with Ardrox 800/3 or 8032. | Fluid                       | Ready-for-use<br>(Petroleum-based) | ISO 9934 Part 2,<br>ASME              |
| UV-A/FLUORESCENT LIGHT   |                             |                                    |                                       |
| Ardrox 8505<br>Fluorescent brown powder that offers high sensitivity detection of surface and near surface<br>defects in ferromagnetic material.   | Fluorescent brown<br>powder | Disperse in<br>Ardrox Base Oil HF  | AMS 3044,<br>ISO 9934 Part 2          |
| Ardrox 8506<br>High sensitivity fluorescent magnetic particles for the detection of surface and near surface<br>defects in ferromagnetic material. | Fluorescent brown<br>powder | Ready-for-use liquid<br>Aerosol    | AMS 3045 & 3046,<br>ISO 9934 Part 2   |

Full list of approvals available on request. Not all products are available in every region.



# Ardrox

## **Penetrant Testing Products**

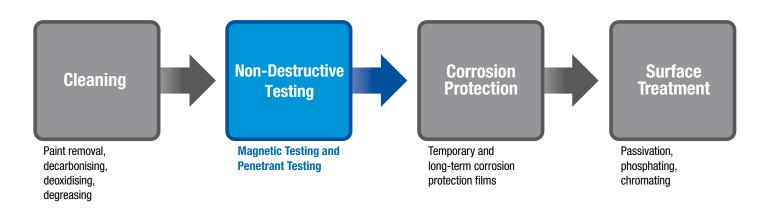
Our non-destructive penetrant testing products meet the demanding requirements for Oil and Gas, Energy, and General Industries. We offer a full portfolio of penetrants, cleaners, and developers for use on both metallic and non-metallic surfaces requiring visible and/or UV inspections.

|                         | Penetrant  |   |  | Remover                              | Developer                |                           |
|-------------------------|--|---|--|--------------------------------------|--------------------------|---------------------------|
|                         | Classification   | Sensitivity                             | Product  | Product                              | Form                     | Product                   |
| Type I — Fluorescent    | Method A—<br>Water washable &<br>Method C —<br>Solvent removable | Level 1                                 | Ardrox 9702  | Water<br>Ardrox 9PR5<br>Ardrox 9PR50 | Form d/e:<br>Non-aqueous | Ardrox 9D1B<br>Ardrox NQ1 |
|                         |  | Level 2                                 | Ardrox 9704  |                                      |                          |                           |
| Type II — Visible       |  | Level 2<br>(according to<br>ISO 3452-2) | Ardrox 906<br>Ardrox 907PB<br>Ardrox 996PB<br>Ardrox P6R | Ardrox 9PR88                         |                          |                           |
| Type III — Dual purpose |  |   | Ardrox 9VF2  |                                      |                          |                           |

Full list of approvals available on request. Not all products are available in every region.



### Maintain outstanding surface quality before, during and after the NDT process



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

We are the Surface Treatment global business unit of the Coatings division of BASF, operating under the Chemetall brand, a leading supplier of applied surface treatments and services for metal, plastic, and glass substrates in a vast range of industries and end markets. As process innovators, fully dedicated to your success, we develop, manufacture, and provide best-in-class technologies, systems, and expertise.



### Chemetall is proud to serve you from the following locations

Headquarters and Regional Head Office Europe, Middle East, Africa, South America Chemetall GmbH Trakehner Straße 3 60487 Frankfurt am Main Germany Tel: +49 (0) 69 7165-0 surfacetreatment@basf.com

#### Regional Head Office North America Chemetall US, Inc.

675 Central Avenue New Providence, NJ 07974 USA Tel: +1-908-464-6900

#### **Regional Head Office**

Asia-Pacific Chemetall Asia Pte Ltd. 12 Loyang Crescent Singapore 508980 Tel: +65 6885 7900

www.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. 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.

© 2018 Chemetall GmbH, Frankfurt am Main, Germany