Product Data

Industrial Coating for Corrosion Protection at Elevated Temperatures

Belzona® 1591 (Ceramic XHT) is a two component high temperature coating system designed to resist water, hydrocarbons, aqueous solutions and pressurised steam up to a temperature of 180°C (356°F).

Belzona® 1591 (Ceramic XHT) will:

- · Simplify maintenance procedures
- Minimise downtime
- Provide excellent erosioncorrosion resistance
- Extend equipment life

Belzona® 1591 (Ceramic XHT) exhibits excellent erosion corrosion resistance at elevated temperatures, through a unique binary curing mechanism. This mechanism allows application and cure at ambient temperatures with additional higher temperature resistance being achieved in service through post curing.



Steam Turbine Casings



Isolation Spools

Applications for Belzona® 1591 (Ceramic XHT) include:

- Separators
- Heat exchangers
- · Knock-out drums
- Regenerators
- Pumps
- Absorbers
- Scrubbers
- Return tanks
- Steam turbine casings
- Distillation units
- Isolation spools



www.belzona.com

Belzona® 1591 (Ceramic XHT) is:

Simple

- · Easily mixed and applied
- Allows in service curing
- Applied as a single coat system

Safe

- Spark testable for pin-holes and coating defects
- Solvent free

Versatile

- Bonds to a wide range of metallic substrates
- Adhesion maintained at elevated temperatures
- Suitable for use in pressurised water systems up to 180°C
- Accidental mechanical damage & application defects easily repaired

Effective

- Resistant to thermal cycling
- Resistant to isteam outi process
- Excellent resistance to a wide range of chemicals
- Resistance to high pressures
- Corrosion protection in immersed conditions at temperatures in excess of 180°C (356°F)
- Ability to withstand rapid depressurisation
- Outstanding resistance to blistering

QUALITY PRODUCTS - TECHNICAL SUPPORT

The Belzona® product range is manufactured through stringent quality and environmental control guidelines complying with the internationally recognised requirements of ISO 9001:2008 and ISO 14001:2004.

Belzona® has a global distribution network of over 140 Distributors operating in 120 countries. Local support is provided by a trained Technical Consultant who will diagnose the problem, recommend the solution and provide 24 hour on-site application supervision and advice.

For more information, please contact your local Belzona® representative:

Belzona® 1591

Ceramic XHT



Separators

For further detailed information refer to:

Belzona® **Product Specification**Belzona® **Instructions For Use**

Belzona® **KNOW-HOW***In Action*

Copyright © 2010 by Belzona* International Ltd. All rights reserved. No part of this work covered by the copyrights hereon may be reproduced or used in any other form or by any means - graphic, electronic, or mechanical including photocopying, recording, taping, or information storage and retrieval systems - without permission of the publisher. Belzona* and Belesta* are registered trademarks.

www.belzona.com



Europe & Africa Belzona Polymerics Ltd. Harrogate, UK

Harrogate, UK t: +44 1423 567641 f: +44 1423 505967 e: belzona@belzona.co.uk The Americas Belzona Inc.

Miami, FL USA t: +1 (305) 594-4994 f: +1 (305) 599-1140 e: belzona@belzona.com Asia & Oceania Belzona Asia Pacific Laem Chabang, Thailand

Laem Chabang, Thailand t: +66 38 491031 f: +66 38 491102 e: belzona@belzona.cn China Belzona Hong Kong

Hong Kong, China t: +852 3101 7461 f: +852 3101 7530 e: belzona@belzona.hk

