Product Data

Fast Curing Flexible Repair Composite

Belzona® 2311 (SR Elastomer) is a two component elastomeric polymer repair and rebuild composite for rubber components. This rapid cold curing material enables repairs to be carried out with minimal downtime.

Belzona® 2311 (SR Elastomer) will:

- Simplify maintenance procedures
- Reduce the need for spare parts
- Extend the life of rubber components
- · Cut downtime

Belzona® 2311 (SR Elastomer) can be used for both emergency and permanent repairs without the need for heat or specialist equipment.



Floating Hoses



Off Road Tyre Sidewalls

Applications for Belzona® 2311 (SR Elastomer) include:

- Damaged conveyor belts
- Cable covers
- Rubber linings
- Disbonded components
- Floating hoses
- · Off road tyre sidewalls
- · Pump impellers
- Gaskets
- Rubber rollers
- Rubber handrails

www.belzona.com





Belzona® 2311 (SR Elastomer) is:

Simple

- · Easily mixed and applied
- · No special tools required

Safe

- Cold temperature cure ensures no fire risk
- Solvent free

Versatile

- · Long shelf life
- · High adhesion to most substrates
- Apply any thickness up to 12.5mm in one step
- Impervious, multi-layer metal polymer sachets ensure long shelf life

Effective

- Outstanding tear, impact and abrasion resistance
- Good u.v. and weathering resistance
- Excellent chemical resistance

For further detailed information

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

Belzona® KNOW-HOWIn Action

• High elasticity, elongation up to 450%

Belzona® 2311

SR Flastome



Rubber Flange Lining

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 9001:2000 and ISO 14001:2004.**Relzona® has a global distribution petwork of over 140 Distributors.

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.

Copyright © 2008 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** is a registered trademark.

www.belzona.com



refer to:

Belzona® Polymerics Ltd. Belzona® Inc.

Claro Road, Harrogate, 2000 N.W. 88th Court, Miami, HG1 4DS England Florida 33172 U.S.A.

Tel: +44 1423 567641 Tel: +1 (305) 594-4994

Fax: +44 1423 505967 Fax: +1 (305) 599-1140

belzona@belzona.co.uk belzona@belzona.com

Belzona® Asia Pacific.

Rattakit Building, 29/13 Moo 9, Sukhumvit Road, Banglamung, Chonburi 20150, Thailand Tel: +66 38 378099 Fax: +66 38 378098 belzona@belzona.cn

