# **Product Data**

# Industrial Paste Grade Lining for Protection against Abrasive Attack at Elevated Temperatures

Belzona® 1813 is a two component repair and protective coating for surfaces subject to abrasive attack at elevated temperatures.

#### Belzona® 1813 will:

- · Simplify maintenance procedures
- Reduce the need for spare parts
- Protect against abrasion at temperatures up to 200°C (392°F)
- Extend equipment life
- Improve safety by reducing hot work

Belzona® 1813 can be applied without the need for specialist tools. This paste grade material will bond to a wide range of metallic substrates providing a seamless abrasion resistant lining.



Auger Screw

# Belzona® 1813





Scrubbers

Fan Blades

## **Applications for Belzona® 1813 include:**

### Power Industry

- Ash handling systems
- Boiler slag systems
- Electrostatic precipitators
- Induced draft fans
- Scrubbers
- Spiral feeders into boilers

#### Pulp & Paper

- Digester tables
- Launderers
- Recontour chippers

#### Cement

- Breakers
- Crushers
- Pulverisers

#### General

- Bins
- Blowers
- Bunkers
- Centrifuges
- Chutes
- Cyclones
- Deflector plates
- Exhausters
- Fan blades
- Fan housings
- HoppersImpellers
- Mixing bowls
- MIXING DO
- Nozzles
- Pipe elbows
- Screens
- Wear plates





# Belzona® 1813 is:

## Simple

- Easily mixed and applied
- Mix and use only what is needed
- No specialist tools required

#### Safe

- Low temperature cure ensures no fire risk
- Solvent free
- No dust or loose aggregate to be mixed

### Versatile

- Apply thick and thin sections in one operation
- No shrinkage, expansion or distortion
- Bonds to all rigid metallic substrates including steel and cast iron

#### **Effective**

- High mechanical strength
- Does not corrode
- Resistant to a wide range of chemicals
- Broad service temperature range up to 200°C (392°F)
- Abrasion resistance comparable to basalt
- Seamless material with no joints

#### **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® 1813



Diffusers



For further detailed information refer to:

Belzona® Product Specification

Belzona® Instructions For Use

www.belzona.com



Europe & Africa Belzona Polymerics Ltd. 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

Belzona Canada Inc. Richmond, ON Canada t: +1 (905) 737-1515 f: +1 (905) 737-1597 e: belzona@belzona.com e: belzonacanada@belzona.com

Canada

Asia & Oceania Belzona Asia Pacific Chonburi, Thailand t: +66 38 491031 f: +66 38 491102

Belzona Hong Kong Hong Kong, China t: +852 3101 7461 f: +852 3101 7530

