# **PRODUCT SPECIFICATION SHEET BELZONA 1381**

Grey or White

1.14 g/cm<sup>3</sup>

FN10031

#### **GENERAL INFORMATION**

#### **Product Description:**

A two component system designed to operate under continuous immersion at operating temperatures up to 203°F/95°C.

The coating offers excellent erosion resistance combined with negligible wear to spray equipment. Suitable for one or two coat application and can be used to achieve high build films (50mils/1250µm) in one coat without sagging.

When mixed and applied as detailed in the Belzona Information For Use (IFU), the system is suitable for applications such as:

Pipelining Scrubber Units Chutes and Hoppers Girth Welds Process Vessels Separators

# APPLICATION INFORMATION

#### **Application Methods**

Heated Airless Spray (single component, plural component, spin spray) Brush

#### **Application Temperature**

Application should ideally occur in the following ambient temperature range: 50°F/10°C to 104°F/40°C

#### Coverage Rate

To achieve the minimum system thickness of 20 mils (500 microns), the theoretical coverage rate is 21.5 sq.ft. (2 m²)/litre.

#### **Cure Time**

Cure times will vary depending on the ambient conditions; consult the Belzona IFU for specific details.

#### **Mixed Properties**

Colour Density 10 Poise (113°F/45°C) Viscosity (BS5350-B8) Sag Resistance (BS 5350-B9) >50 mils / >1250  $\mu$ m Edge Retention (NACE TM0304) Pass at 0.7mm radius VOC content (ASTM D2369 / EPA ref. 24) 2.35% / 26.8 g/L

# Mix Ratio (Base: Solidifier)

2.5:1 (pbv) and (pbw)

#### Overcoat Window

Overcoat times will vary depending on the ambient conditions; consult the Belzona IFU for specific details.

At 68°F/20°C, the maximum overcoat time will typically be 24 hours.

#### Working Life

The working life will vary according to the temperature. At 77°F/25°C, the usable life of mixed material will typically be 40 minutes, consult the Belzona IFU for specific details.

The above application information serves as introductory guide only. For full application details including the recommended application procedure/technique, refer to the Belzona IFU which is enclosed with each packaged product.

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Wet and dry sliding abrasion resistance, when determined in accordance with ASTM D4060 using 1kg load, will typically result

Wet (H10 wheels): 46mm<sup>3</sup> loss per 1000 cycles Dry (CS17 wheels): 9mm<sup>3</sup> loss per 1000 cycles (68°F/20°C cure & test)

#### Tensile Shear

The Tensile Shear Adhesion on grit blasted mild steel, as determined in accordance with ASTM D1002, will typically be:

(68°F/20°C cure & 68°F/20°C test) 3300 psi / 22.8 MPa 2800 psi / 19.3 MPa (212°F/100°C post-cure & 68°F/20°C test) 1900 psi / 13.1 MPa (212°F/100°C post-cure & 194°F/90°C test)

#### Pull Off Adhesion

The PosiTest Dolly Pull Off Strength as determined in accordance with ASTM D4541 and ISO 4624, will typically be:

Blasted Mild Steel:

4000 psi / 27.6 MPa (68°F/20°C cure & test)

Blasted Mild Steel:

4550 psi / 31.4 MPa (212°F/100°C post-cure & 68°F/20°C test)

Fusion Bonded Epoxy:

(68°F/20°C cure & test) 3000 psi / 20.7 MPa

## CHEMICAL ANALYSIS

The mixed Belzona 1381 has been independently analysed for halogens, heavy metals, and other corrosion-causing impurities, with the following typical results:

Total Concentration (ppm) Analyte Fluoride 50114 Chloride 594 Bromide ND (<11) Sulphur 35 ND (<8) Nitrite ND (<8) Nitrate Zinc, Antimony, Arsenic, Bismuth, Cadmium, Lead, Tin, Silver, Mercury, Gallium and Indium ND (<3.0)

ND: Not Detected

## CHEMICAL RESISTANCE

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When tested in accordance with ISO 2812 and ISO 4628, the coating demonstrates excellent resistance to a wide range of chemicals including; dilute acids, alkalis and hydrocarbons.

#### Cathodic Disbondment

When tested in accordance with ASTM G95 at 176°F (80°C), the average disbondment radius will typically be 0.161 inch (4.10 mm)

#### Salt Spray

When tested in accordance with ASTM B117, the coating will show no signs of failure after 1000 hours continuous exposure.

## **ELECTRICAL PROPERTIES**

When tested in accordance with ASTM D149, method A, with voltage rise of 2kV/s, typical value will be: Dielectric strength 37.0 kV/mm

# **ELONGATION & TENSILE PROPERTIES**

When determined in accordance with ASTM D638, typical values will be:

#### **Tensile Strength**

3,870 psi / 26.68 MPa. (68°F/20°C cure & 68°F/20°C test) 2,889 psi / 19.92 MPa (212°F/100°C post-cure & 68°F/20°C test) 2,373 psi / 16.36 MPa (212°F/100°C post-cure & 194°F/90°C test)

#### Elongation

2.19 % (68°F/20°C cure & 68°F/20°C test) 1.30 % (212°F/100°C post-cure & 68°F/20°C test) 5.18 % (212°F/100°C post-cure & 194°F/90°C test)

#### Young's Modulus

2.40x10<sup>5</sup> psi / 1,652 MPa (68°F/20°C cure & 68°F/20°C test) 2.56x10<sup>5</sup> psi / 1,766 MPa(212°F/100°C post-cure & 68°F/20°C test) 5.63x10<sup>4</sup> psi / 388 MPa(212°F/100°C post-cure & 194°F/90°C test)

## **EXPLOSIVE DECOMPRESSION**

When tested in accordance with NACE TM0185 using a seawater/hydrocarbon mixture (50:50 v/v kerosene/toluene) over-pressured with gas media comprising of 45% H<sub>2</sub>S, 15% N<sub>2</sub> and 40% CH<sub>4</sub>, the coating exhibits no breakdown after a 28 day immersion period at 183 °F/84 °C and 40 bar followed by decompression over 10 minutes.

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## **FLEXURAL PROPERTIES**

When determined in accordance with the relevant test method typical values will be:

#### Flexural Strength (ASTM D790)

6335 psi / 44.0 MPa (68°F/20°C cure & 68°F/20°C test) 5945 psi / 41.0 MPa (212°F/100°C post-cure & 68°F/20°C test) 5450 psi / 37.5 MPa (212°F/100°C post-cure & 194°F/90°C test)

#### Flexural Modulus (ASTM D790)

2.12x10 $^5$  psi / 1465 MPa (68°F/20°C cure & 68°F/20°C test) 2.00x10 $^5$  psi / 1377 MPa (212°F/100°C post-cure & 68°F/20°C test) 1.48x10 $^5$  psi / 1020 MPa(212°F/100°C post-cure & 194°F/90°C test)

#### Mandrel Flexibility (NACE RP0394)

Pass at 2.5°/pipe diameter

(68°F/20°C cure & test)

## **HARDNESS**

#### Shore D & Barcol Hardness

The Shore D and Barcol hardness, when determined in accordance with ASTM D2240 and ASTM D2583, will typically be:

	Ambient cure (68°F/20°C)	Post cure (212°F/100°C)
Shore D	63	75
Barcol 935	56	69

#### **Koenig Pendulum**

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When tested to ISO 1522 the Koenig damping time of the coating will typically be:

102 seconds ambient cure 110 seconds post cure

## **HEAT RESISTANCE**

### **Heat Distortion Temperature (HDT)**

The HDT when determined in accordance with ASTM D648 will typically be:

Cure temperature	HDT
68°F/20°C	113°F/45°C
212°F/100°C	252°F/122°C

#### Atlas Cell Cold Wall Immersion Test

When tested in accordance with NACE TM 0174 procedure A, the coating will exhibit no blistering or rusting (ASTM D714 rating 10; ASTM D610 rating 10) after 6 months immersion in water at 203°F (95°C).

#### **Immersion Resistance**

Suitable for service at temperatures up to 203°F (95°C) but refer to chemical resistance data for chemical contact limitations.

#### **Dry Heat Resistance**

The coating will exhibit no significant degradation when exposed to dry heat at temperatures up to  $392^{\circ}F$  (200°C) and down to  $-40^{\circ}F$  ( $-40^{\circ}C$ ).

#### Steam-out Resistance

Once fully cured the coating will exhibit no blistering, cracking or delamination after 96 hours exposure to pressurised steam at 338°F (170°C).

#### **IMPACT RESISTANCE**

#### Izod Pendulum

The notched Izod impact strength, when determined in accordance with ASTM D256, will typically be:

2.64 KJ/m² (68°F/20°C cure & 68°F/20°C test) 3.44 KJ/m² (212°F/100°C post-cure & 68°F/20°C test)

#### Falling Weight

The direct falling weight impact resistance when determined in accordance with ASTM D2794 will typically be:

 $\begin{array}{lll} 0.34 \text{ kg.m} \ / \ 30 \text{ in.lbs} & (68°F/20°C \text{ cure \& } 68°F/20°C \text{ test}) \\ 0.31 \text{ kg.m} \ / \ 27 \text{ in.lbs} & (212°F/100°C \text{ post-cure \& } 68°F/20°C \text{ test}) \\ \end{array}$ 

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#### THERMAL PROPERTIES

### Thermal Conductivity

When tested in accordance with ASTM E1461-13 at a temperature of 100°C (212°F), the thermal conductivity will typically be 0.287 W/m·K.

#### Thermal cycling

When tested in accordance with NACE TM0304 the coating exhibited no cracking after 252 cycles between +140°F and -22°F (+60°C and -30°C).

#### Low Temperature Thermal Shock

Coated steel panels will exhibit no blistering, cracking or delamination after multiple cycles of rapid cooling from  $212^{\circ}F$  (100°C) to  $-76^{\circ}F$  ( $-60^{\circ}C$ ).

# THICK FILM CRACKING RESISTANCE

When tested in accordance with NACE TM0104 no cracking was experienced when applied at three times recommended thickness and exposed for 12 weeks in sea water at 104°F (40°C).

#### SHELF LIFE

Separate base and solidifier components shall have a shelf life of 3 years from date of manufacture when stored in their original unopened containers between 41°F (5°C) and 86°F (30°C).

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#### WARRANTY

This product will meet the performance claims stated herein when material is stored and used as instructed in the Belzona Information For Use leaflet. Belzona ensures that all its products are carefully manufactured to ensure the highest quality possible and are tested strictly in accordance with universally recognized standards (ASTM, ANSI, BS, DIN, ISO, etc.). Since Belzona has no control over the use of the product described herein, no warranty for any application can be given.

#### AVAII ABII ITY AND COST

**Belzona 1381** is available from a network of Belzona Distributors throughout the world for prompt delivery to the application site. For information, consult the Belzona Distributor in your area.

#### **HEALTH AND SAFETY**

Prior to using this material, please consult the relevant Safety Data Sheets.

#### MANUFACTURER / SUPPLIER

Belzona Polymerics Ltd. Claro Road, Harrogate, HG1 4DS, UK

Belzona Inc. 14300 NW 60<sup>th</sup> Ave, Miami Lakes, FL, 33014, USA

#### TECHNICAL SERVICE

Complete technical assistance is available and includes fully trained Technical Consultants, technical service personnel and fully staffed research, development and quality control laboratories.

The technical data contained herein is based on the results of long term tests carried out in our laboratories and to the best of our knowledge is true and accurate on the date of publication. It is however subject to change without prior notice and the user should contact Belzona to verify the technical data is correct before specifying or ordering. No guarantee of accuracy is given or implied. We assume no responsibility for rates of coverage, performance or injury resulting from use. Liability, if any, is limited to the replacement of products. No other warranty or guarantee of any kind is made by Belzona, express or implied, whether statutory, by operation of law or otherwise, including merchantability or fitness for a particular purpose.

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