



# **DURASHIELD**<sup>TM</sup> 310 JARS

# TECHNICAL DATA SHEET

EFFECTIVE: 7/21/20

### **PRODUCT DESCRIPTION**

### **CHEMICAL DESCRIPTION**

Solventless Elastomeric Aromatic Polyurethane, Chemical Cure, ASTM D16 Type V

#### USAGE

DuraShield 310 (DS310) is a 100% solids, two-component polyurethane coating that contains no volatile organic compounds (VOC), solvents or hydrocarbon extending fillers. The DS310 Joint & Repair System (JARS) is a user-friendly polyurethane formulation that can be hand applied to field joints and used for repairs. The long pot life of DS310 allows for hand application on larger surfaces, and the short cure time decreases the waiting time between coats. The hydrophobic nature of DS310 makes it suitable for hand application without foam formation, even in humid environments. DS310 provides the low permeability and chemical resistance of an epoxy, with the durability, flexibility and fast cure times of polyurethanes. This blend of properties results in excellent application characteristics, while at the same time making it ideal for longterm immersion protection. While DS310 has fast cure times, the nature of its chemistry allows for long recoat windows relative to comparative 100% solid urethanes. This helps to mitigate layering and recoat adhesion problems. DS310 is also formulated to provide optimal build properties, imparting good coverage properties on edges, seams and welds.

### Colors

Standard colors are almond and gray. Black and other colors are also available.

# QUALIFICATIONS

- Meets AWWA C222
- FDA approved for dry bulk applications
- Meets USDA requirement for incidental contact
- USDA BioPreferred<sup>SM</sup>: Certified 64% Biobased Product

### TYPICAL APPLICATIONS

- Non-Potable Water Pipe Linings
- Non-Potable Water Tank Linings
- Lining for Non-Potable Water Valves and Fittings
- Girth Weld Coatings for Steel Pipe

# PRODUCT ADVANTAGES

### **HIGHLY IMPERMEABLE**

Provides excellent corrosion protection

### **GREAT CHEMICAL RESISTANCE**

Withstands most concentrated acids and bases

# ABRASION & IMPACT RESISTANT

Mitigates damage during handling and installation

### EXCELLENT ADHESION

# SAFE TO WORK WITH AND APPLY

No solvents or VOC's

### **USER-FRIENDLY APPLICATION PROPERTIES**

Long pot life with a short cure time; designed for hand-application

# GOOD FLEXIBILITY

Expands and contracts with the substrate; great impact resistance

# HIGH BUILD CHARACTERISTICS

Application thicknesses of 20 mils or more by hand; completely encapsulates welds, rivets and edges

# QUICK, INEXPENSIVE MAINTENANCE

Patch holidays and damage spots in minutes

### LONG RECOAT WINDOW

Up to 24-hour recoat window is beneficial for multi-day applications, holiday repair, and addressing low millage areas.

## **COATING SYSTEMS**

### PRIMERS

- Steel: Self-priming
- Non-Ferrous Metals & Galvanized Steel: Self-priming, Primall-125 or Primall-160
- Concrete & Wood: Self-priming, Primall-125 or Primall-160

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### TECHNICAL DATA

### **SOLIDS**

100% by Volume

### MIX RATIO BY VOLUME

3:1 [DS310 (POLYOL): Activator 9000 (ISO)]

### RECOMMENDED DRY FILM THICKNESS

20 mils to 500+ mils (no max); thickness varies with application. Consult a LifeLast technical representative for information.

### COVERAGE

Theoretical: 80.2 ft²/gal
Hand: ≈70-75 ft²/gal @ 20 mils

# **NET WEIGHT PER GALLON (ALMOND)**

POLYOL: 10.9 ± 0.2 lbs/gallon
 ISO: 10.3 ± 0.2 lbs/gallon

• Mixed:  $10.7 \pm 0.2$  lbs/gallon

Physical Properties		
Test	Standard	Result
Adhesion to Steel	ASTM D4541; A.4	>1500 psi
Tensile Strength	ASTM D412	2776 psi
Elongation at Break	ASTM D412	41%
Flexibility, 75 mils	ASTM D522	No cracking or delamination – ³¼" Mandrel
Cathodic Disbondment	ASTM G95, Method A	<12 mm
Water Vapor Permeability	ASTM E 96 Procedure BW-Inverted Water Method	0.09 inch-pounds @ 53 mils
Water Absorption	ASTM D570	0.49%
Hardness, Shore D	ASTM D2240	70±3
Abrasion Resistance	ASTM D4060, CS17	45.1 mg
Impact Resistance	ASTM G14	120 in-lbs
Dielectric Strength	ASTM D149	527 V/mil
Service Temperature	Dry – Continuous: -40°F (-40°C) to 200°F (93°C) Maximum Surge: 350°F (177°C) Immersion – Insulated (max): 140°F (60°C) Non-Insulated: 120°F (49°C)	
Chemical Resistance	ASTM D543	Pass
Pickle Jar	(Greenbook) Section 211-2	Pass

**CURE TIME** @ 70°F (21°C) - 75°F (24°C)\* @ 80 mils

Tack Free	4 hours
Recoat Time	72 hours
To Immersion	12 hours
To Handling/Traffic	15 hours

<sup>\*</sup> Varies by application technique, thickness & temperature

### TIME TO HOLIDAY TEST

Coating must be cured to handle before holiday testing

#### SHELF LIFE

12 months at recommended storage temperatures in sealed, unopened containers.

### STORAGE

- Temperature
  - ♦ POLYOL: Min 40°F (4°C), Max 120°F (49°C)
  - ♦ ISO: Min 40°F (4°C), Max 120°F (49°C)
- Containers must be kept sealed in a dry environment
- Contact LifeLast for continuous storage above 90°F (32°C)

### **SHIPPING INSTRUCTIONS**

Unheated trailer, no special requirements. Keep dry.

# APPLICATION

# SURFACE PREPARATION

Preparation requirements vary with application. Refer to the applicable *DuraShield 310 JARS Application Specification Sheet* or contact a LifeLast technical representative for assistance.

## MIXING

Power mix contents of POLYOL containers. Make sure to remove all pigment from the bottom of the container. Mixing of ISO is not required.

### Pot Life

12-15 minutes @ 75°F (24°C) for Standard speed (varies with batch size). Higher temperatures decrease pot life.

### MATERIAL TEMPERATURE

POLYOL: 40°F (4°C) - 120°F (49°C); ISO: 40°F (4°C) - 120°F (49°C)

### SURFACE TEMPERATURE

Min.  $40^{\circ}F$  ( $4^{\circ}C$ ), Max  $140^{\circ}F$  ( $60^{\circ}C$ ); surface should be clean, dry and more than  $5^{\circ}F$  ( $3^{\circ}C$ ) above dew point.

# **AMBIENT CONDITIONS**

- Min. 0°F (-18°C), Max 120°F (49°C)
- Relative humidity should be less than 85%. Ambient air temperature must be no less than 5°F (3°C) above the dew point.

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