

# Blackhawk 5710

# **SELECTION & SPECIFICATION DATA**

**Asphalt Modified Polyurethane Generic Type** 

BH5710 is a liquid applied monolithic lining Description system with exceptional chemical and abrasion

resistant elastomeric properties. As a cold applied chemistry, it is well suited as an alternate where hot applied membrane systems are not practical. Typical applications include primary and secondary containment, wastewater containment, spillway fountains, decorative ponds and various other waterproofing and corrosion protection situations. Due to its elastomeric properties, it may help to prevent the transmission of substrate

cracks through the lining.

**Features** Low VOC

· Crack Bridging

· UV Resistant

· Good Adhesion to asphalt

Color Black

**Finish** 

Self-priming on most concrete, and metal Primer

> surfaces. Novocoat SC 1100 may be used to reduce the risk of outgas blisters on concrete.

Aggregate broadcast or coatings **Topcoats** 

Gloss

**Dry Film** 40 – 125 mils per coat **Thickness** \*depending on slope

**Solids Content** By Weight 80 - 90%

**Theoretical** 

40 - 50 sqft/gl at 30 mils

**Coverage Rate** 

VOC Value(s) <200 g/L

Dry Temp. 225°F

Excursions to 250°F Resistance

Limitations Will lose gloss, discolor, and chalk in sunlight

exposure.

**Cure Schedule** 90°F: 30 minutes

75°F: 40 minutes 60°F: 50 minutes

# **SUBSTRATES & SURFACE PREPARATION**

All surfaces must be clean and free from debris General

and loose scale material or anything that may interfere with adhesion or act as a bond breaker with the desired substrate. Concrete or CMU Concrete must be cured minimum 7 days at 75°F (24°C) and 50% relative humidity or equivalent. Prepare surfaces to expose aggregate. Voids in concrete may require surfacing. Mortar joints

should be cured a min of 15 days.

Immersion: SSPC-SP10 Steel Non-immersion: SSPC-SP6

> 1.5 - 3.0 mils (38-75 microns) SSPC-SP2 or SP3 are suitable cleaning methods for mild environments.

**Previously Painted Surfaces** 

Consult with ErgonArmor Technical Service

Department

# **MIXING & THINNING**

Mixing The viscosities of the two components are

such that the contents of Part B container can be readily poured into the Part A and mixed at product temperatures above 60°F. An electric or air driven mixer (generating a vigorous vortex) is recommended. A metal, spiral head mix design having a minimum 4" head diameter is suggested and is available from Grainger and other suppliers http://www.grainger.com/Grainger/Drum-Mixer-2FDJ3?Pid=search the phone number is 1-800-472-

4643. Part number F2DJ3.

DO NOT MIX PARTIAL KITS.

Mix Part A for a 1 minute premix to reduce viscosity and ensure homogeneity. With vortex created, add Part B hardener slowly. Move the mix blade around in the pail to ensure full dispersion of the Part B hardener for 3 minutes. Upon completion, place mix head in empty pail and spin off excess material

hanging on mix blade.

Do not allow moisture contamination into the mix

Caution: Material that reaches its full cure cannot be recovered so guard against material set up on tools and pump equipment including hoses, guns, pumps etc. Flush and clean all equipment after use

with mineral spirits.

Components Two: Part A Resin and Part B Hardener

DO NOT THIN Thinning

Ratio 45:1 Ratio (A to B) by Weight

Pot Life 30 minutes at 32°C (90°F) 40 minutes at 24°C (75°F)

50 minutes at 16°C (60°F) Not recommended below 60°F

# **APPLICATION EQUIPMENT GUIDELINES**

Listed below are general equipment guidelines for the application of this product. Job site conditions may require modifications to these guidelines to achieve the desired results.

Trowel

Typically applied by gloved hand or trowel.

**Application** 





### **CLEANUP & SAFETY**

Use mineral spirits for suitable cleanup. In case of Cleanup

spillage, absorb and dispose of in accordance with local applicable regulations. Refer to SDS for more

information.

Safety Read and follow all caution statements on this

product data sheet and on the SDS for this product. Wear protective clothing, gloves and eye

Thorough air circulation must be used during and Ventilation

after application until the product is cured.

Re-coat Re-coat window is typically 1 – 4 hrs. Cured material over 4 hrs may need to be prepared as stated in the Window

repair and maintenance section below.

# **PACKAGING, HANDLING & STORAGE**

2 years in unopened original container **Shelf Life** 

Storage Temperature & Humidity

40° - 110°F (4° - 43°C) 0 - 100% Relative Humidity

**Packaging** 4-gallon kit:

Part A: 4-gallons (34 lbs.) in a 5-gallon pail.

Part B: 341 grams in a quart can.

42-pails per pallet are stacked on a 48" x 45" with a

gross shipping weight of 1,700 lbs -Other pail sizes available upon request.

Tube sets: case of six

Storage Store Indoors. This product is not affected by

excursions below these published storage temperatures, down to 10°F, for a duration of no more than 14-days. Always inspect the product prior to use to make sure it is smooth and

homogeneous and properly mixed.

# **PERFORMANCE DATA**

TEST METHOD	SYSTEM	RESULTS
ASTM D 4060	CS17 wheels, 1 kg load 1000 cycle	2.4 mg loss after 1000 cycles/2 mil loss after 1000 cycles
ASTM D 2240 Shore A at 25°C	7 day shore A	45
ASTM D 624 Tear Strength Die C	7 day tear strength	40 lbs/in
ASTM D 412 Tensile Strength	60 mil or 100 mil	>175 psi
ASTM D 412 Elongation	60 mil or 100 mil	>350%

# **REPAIR**

BH5710 elastomeric compound is a tough abrasion-resistant product, and no maintenance should be needed. If mechanical damage should occur, it can be easily repaired by maintenance personnel. Edges of the old compound should be roughed up with a wire bristle brush to expose a fresh surface. That surface should then be wiped with an aromatic or mineral spirit solvent and allowed to dry. Subsequent material can be applied over the prepared area.

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SAFETY

Mixes and applications of this product present a number of hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data sheets before using. While statements, technical information, and recommendations contained herein are based on information our company believes to be reliable, nothing contained herein shall constitute any warranty, express or implied, with respect, to the products and/or services described herein and any such warranties are expressly disclaimed. We recommend that the prospective purchaser or user independently determine the suitability of our product(s) for their intended use. No statement, information or recommendation with respect to our products, whether contained herein or otherwise communicated, shall be legally binding upon us unless expressly set forth in a written agreement between us and the purchaser/user.

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