# FREEDOMTUFF™ FT-4310



#### PRODUCT DESCRIPTION

FT-4310 is a two component hand-applied aromatic polyurethane coating (not color stable), used as a repair material. FT-4310 is used horizontally on concrete, steel, metal and polyurea surfaces and is compatible with all FreedomTuff™ "Guardian" systems.

#### **USES**

- Repair for Polyurea
- Sacrificial Waterproofing
- Commercial, Retail, Institutional
- Parking Structures, Rooftop Garages

## **ADVANTAGES**

- Excellent abrasion and chemical resistance
- Excellent for low temperature applications
- No noxious odors
- Thermal stability
- USGBC LEED, EQ Credit 4.2: Low-emitting VOC Compliant Materials

### **COLOR**

Standard color is Light Grey (Color Code "115"). Additional colors are available upon request.

#### TYPICAL PHYSICAL PROPERTIES

Property	Test Method	Value
Mix Ratio by Weight	NA	1:2
Pot Life @ 68°F	ISO 9514	30-50 minutes
Tack Free Time @ 68°F	ASTM D1640	1-2 hours
Recoat Window	Internal	24 hours
Pedestrian Traffic	Internal	4 hours
Vehicular Traffic	Internal	12 hours
Solids Content	ASTM D6511	100%
VOC	ASTM D6511	0 g/l
Shore Hardness	ASTM D2240	58D
Tensile Strength	ASTM D412	2,000 psi
Elongation	ASTM D412	80%
Tear Strength, Die C	ASTM D624	250 pli

The values stated in this Product Data Sheet are based on system processing under controlled laboratory conditions. Equipment configuration and/or field application conditions may produce variances in the installed product values.

Revision 0930-D Page 1 of 2

# FREEDOMTUFF™ FT-4310



#### SURFACE PREPARATION

**Concrete Surfaces:** Provide clean, dry, and sound concrete substrate. Concrete shall be allowed to cure for a minimum of 28 days. If less than 28 days, a PH-resistant and moisture vapor reducing primer will be required. Contact Freedom Chemical Company Technical Service for additional information.

Prepare concrete surfaces in accordance with SSPC-SP13/NACE No. 6 and achieve a Concrete Surface Profile of at least 3, measured using ICRI CSP Chips.

After surface preparation and prior to the application of Freedom Chemical Corporation products, test surface tensile strength of prepared concrete surfaces in accordance with ASTM D7234 and/or ASTM C1583. Minimum surface tensile strength shall be 300 psi. Refer to SSPC-SP13/NACE No. 6, Section 6, Table 2 for additional information.

**Metal Surfaces:** Provide clean, dry, and sound metal substrate. Prepare metal surfaces in accordance with SSPC-SP10/NACE No. 2 and achieve a 4-6 mil blast profile, measured using a Surface Profile Gauge.

**All Surfaces:** Grinding is only permitted in areas that are inaccessible to standard abrasive blast equipment.

#### **COVERAGE RATES**

Material coverage rates shall be in accordance with project specification requirements or Freedom Chemical Corporation's Installation Procedure document(s), whichever is more stringent.

### **PACKAGING**

## 3-gallon kit:

Part A: 1 gallons

Part B: 2 gallons

#### **MIXING & APPLICATION**

Refer to appropriate Installation Procedure document(s) for detailed instructions.

DO NOT mix partial containers of multi-component materials. DO NOT dilute under any circumstances.

Part "B" should be mixed individually to fully disperse pigment prior to combining with Part "A". Once mixed, pour Part "B" into clean, appropriately sized container. While mixing, pour Part "A" into previously transferred Part "B". Mix until a homogeneous mixture and color is obtained (typically 1-2 minutes), taking care not to encapsulate air into mixture. Immediately transfer into smaller containers or pour onto substrate to prolong working time.

#### **CLEAN UP**

User is responsible for reading, understanding, and following all recommendations on SDS. Dispose of all packaging and containers in accordance with local, state, and federal laws and regulations. Excess liquid materials should be mixed and allowed to cure. Once cured, dispose of cured material in accordance with local, state, and federal laws and regulations.

#### **LIMITATIONS**

Care shall be taken when applying Freedom Chemical Corporation products over substrates containing trapped moisture and/or where moisture vapor drive is present (i.e., metal pan decks, split slab membranes, etc.). Refer to Installation Procedure document(s) for substrate treatment prior to placement of any coatings.

Excess moisture vapor in concrete slabs may cause polyurea coating to delaminate, discolor, and/or cure improperly.

#### SHELF LIFE & STORAGE

Shelf life is one (1) year from the date of manufacture in original, unopened, factory-sealed containers under specified storage conditions.

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Revision 0930-D Page 2 of 2

# FREEDOMTUFF™ FT-4310



Shipping and storage temperatures is 65°F to 90°F at (or below) 50% Relative Humidity. Avoid freezing temperatures. Do not store containers directly on ground. Always store on pallets or otherwise elevated.

Do not open containers until ready to use. Partially filled containers should be purged of air using nitrogen blanketing and sealed tightly when not in use.

Revision 0930-D