FREEDOMTUFF® PRODUCT INFORMATION BULLETIN

FREEDOMTUFF® 2243-CR is a two-component chemical resistant spray applied 100% pure aromatic polyurea coating. Used on vertical and horizontal surfaces and forms a continuous seamless membrane of a desired thickness on concrete, metal, fiberglass and geotextile fabrics. Its quick gel and set time allow for single or multiple applications without appreciable sagging and is relatively insensitive to moisture, allowing application in most temperatures.

ADVANTAGES

- ♣ 0 VOC's 100% solids
- ♣ Chemical Resistance see chart
- No noxious odors
- USGBC LEED, EQ Credit 4.2: Low-emitting VOC Compliant Materials
- Withstands constant water immersion

USES

- ♣ Sewage Treatment Facilities/Manhole Rehabilitation
- ♣ Gas/Oil Secondary Containment

PROFESSIONAL USE ONLY

Read and understand all the information contained in the Product Information Bulletin's, SDS's and product labels prior to starting any project. Nothing contained in any of Freedom® Chemical Corporation's materials relieves the end user of the obligation to read and follow the warnings and instructions for each of Freedom® Chemical Corporation's products.

PREPARATION

Concrete should be cured for 28 days (less than 28 days a Moisture Vapor Reducing primer maybe required) prior to product application and have at least 3000 psi compressive and 220 psi tensile strength.

Surface preparation is the essential first stage treatment of a substrate before the application of any coating. The performance of a coating is significantly influenced by its ability to adhere properly to the substrate material. It is generally established that correct surface preparation is the most important factor affecting the total success of surface treatment. Surfaces will be clean, dry, and sound, the presence of even small amounts of surface contaminants, dust, efflorescence, laitance, salts, curing compounds, dirt, oil, form release agents, and other foreign matter can physically impair and prevent coating adhesion to the substrate.

Shot Blast concrete between CSP 3 - 7.

Profile steel between 4-6 mils.

Grinding is permitted only in areas that are inaccessible to shot blasting equipment.

COLOR

Black, Grey and Neutral –add color to side B only. Non-standard colors available upon request.

FreedomTuff® aromatic polyurea's are UV stable – but are known to darken or change color when exposed to UV and/or sunlight.

This discoloration has shown to have little to no effect on the integrity of aromatic polyureas.

COVERAGE RATE

Freedom® Chemical Corporation's coverage rates for all products are approximate and vary based on type of substrate, substrate porosity and roughness.

1 gallon (3.79 liters) of FreedomTuff® polyurea will cover approximately 1600 square feet 1 mil (0.025mm) thick and can be applied in one or more passes to achieve a desired thickness.

PACKAGING

52 gallons (196.84) Part-A (Isocyanate) and 52 gallons (196.84 liters) Part-B (Resin) packaged in 55 gallons (208.19 liter) drums.

PRIMER

Select appropriate primer from individual Product Information Bulletin's. FreedomTuff® primer is required on all substrates, except on properly prepared steel.

MIXING

Do not mix partial containers of multi-component materials.

Do not dilute under any circumstances.

Adequately blend FreedomTuff® polyurea's Part-B (Resin) with air driven power tools until the mixture and color is consistent making sure not to encapsulate any air.

APPLICATION

For optimum results proceed with application while air and substrate temperatures are between 32° F (0° C) and 104° F (40° C) 6° (-14.44° C) above the dew point and rising.

FreedomTuff® polyurea's are applied using a plural component, high pressure 1:1 ratio heated, spray equipment.

Prior to application: Precondition both Part-A and Part-B to 75° F - 80° F (24° C - 27° C) before applying.

Fit Part-A with a desiccant drying device.

Proportioner Conditions:

- Capacity minimum 20 lbs. perminute
- Static pressure 2800 3000psi
- Spraying pressure 2500psiminimum
- Pressure balance 100 variance desirable
- 300 psi variance maximum
- Temperatures preheaters & hose 165°F (73.89° C) each

FreedomTuff® polyurea's should be sprayed in a smooth pattern, to establish uniform thickness and appearance (crosshatch pattern).

When a FreedomTuff® polyurea is applied in sections, each application

must overlap the previous one within 0-6 hours by a minimum four (4") to a neat straight line.

Recoat window is within 0-6 hours of application, if not recoated within 0-6 hours, sand, prime and re-apply FreedomTuff® Polyureas.

If a top coat is required, it must be applied within six (6) hours of application, FreedomTuff® coating.

SPECIFICATION AND FIELD ASSISTANCE

Contact Freedom ® Chemical Corporation for assistance.

Jobsite visits by Freedom® Chemical Corporation's employees or its independent agents are for determining qualification for warranty.

CONTAINMENT SPILLS AND LEAKS

All Spilled material, unused contents of containers, empty containers and secondary containment spills and leaks must be cleaned up in accordance with local, state and federal regulations.

DISPOSAL

All secondary containment spills and leaks must be cleaned up in accordance with local, state and federal regulations.

LIMITATIONS

Do not place coating over metal pan decks vented or unvented, split slab membranes, or other locations containing trapped moisture without prior written approval from Freedom ® Chemical Corporation.

The end user should check the suitability of this product and the substrate prior to its application.

Freedom® Chemical Corporation assumes no liability for substrate defects.

Substrates that have previously been coated are subject to absorption, which may affect the adhesion of a new coating.

FreedomTuff® Polyurea's have a shelf life of 1 year from the date of manufacture, in factory-sealed containers.

Excess moisture vapor in concrete slabs may result in the polyurea to delaminate, discolor or cause improper curing.

PRODUCT QUALITY AND STORAGE

Shipping and storage temperatures for Part-A and Part-B is between 65° F - 90° F (18° C - 32.22° C) at or below 50% Relative Humidity, avoiding freezing temperatures. If shipping or storage temperatures should fall below 65°F (18°C), some crystallization could result. Unless proper action is taken to re-form the original solution, subsequent dimerization will proceed quickly and will deteriorate the assay of the product.

Never store directly on concrete surface, always store on pallets.

Do not open until ready to use and keep containers sealed tightly.

TESTING

Perform an adhesion test prior to starting any coating project.

Substrate adhesion test should be performed seven days after application. All testing should be performed by a qualified testing agency. Freedom® Chemical Corporation is not responsible for testing.

FREEDOMTUFF® 2243-CR TYPICAL PROPERTIES

MIX RATIO BY VOLUME	N/A	1A:1B
HARDNESS: SHORE D	ASTM D-2240	45
TEAR RESISTANCE, DIE C	ASTM D-624	680 PLI
TENSILE STRENGTH	ASTM D-412	3920PSI
TOUGHNESS	ASTM D-412	8465 PSI
ELONGATION	ASTM D-412	370%
SOLIDS	ASTM D-2697	100%
VISCOSITY AT 75°F (24°C)	BROOKEIEI D	ΡΔΡΤ Δ 80

VISCOSITY AT 75°F (24°C) BROOKFIELD PART A 800 – 1200, PART B 300 – 600 CPS

VOLATILE ORGANIC COMPOUNDS ASTM D-2369-81 0 LB/GALLON, 0 GRAMS/LITER

GEL TIME @ 150° (66° C) (THICKNESS AND SUBSTRATE TEMP. SENSITITIVE) 5 SECONDS
TACK FREE TIME (THICKNESS AND SUBSTRATE TEMP. SENSITITIVE) 10 SECONDS
WATER VAPOR PERMEABILITY ASTM E-96 0.062 PERMS
WATER ABSORPTION ASTM D-471 (MAX 23° C, 24 HOURS) < 0.5%

RESISTANCE TO WEATHERING ASTM G-23, 3000 HOURS EXPOSURE NO CRACKING OR BLISTERING HYDROSTATIC PRESSURE RESISTANCE OF WATERPROOFING MEMBRANES ASTM D-5385-93 420 MINUTES @ 100 PSI – PASSED

CHEMICAL RESISTANCE ASTM D-1308 AND ASTM D-543-95 7 DAY IMMERSION @ 77° F (25° C)

ACETIC ACID 25% AVAIATION/DIESEL FUEL BLEACH CITRIC ACID 50% FORMIC ACID 60% MINERAL OIL NITRIC ACID 20% PHOSPHORIC ACID 60% SODIUM CARBONATE 2% SODIUM HYDROXIDE 10% SODIUM SULFITE 40%-COLOR SULFURIC ACID 20%

Incredible Stuff, Exceptional Service, and Friendly People™

Read all the information in this product information bulletin, and material safety data sheet (MSDS) before applying any material. The information contained herein is for purposes of identifying the product and does not constitute a warranty or guaranty that the product will conform to this description. Product specifications and performance will vary depending on application methodologies, raw materials and other factors. All published information and specifications are subject to change without notification. Technical data shown in product data sheets are hypical but reflect laboratory test procedures conducted in laboratory conditions. Actual field performance and test results will depend on installation methods and site conditions. Field test results will vary due to critical job site factors. All recommendations, statements and technical data sheet are not guaranty of any kind. Satisfactory results depend upon many factors beyond the control of Freedom® Chemical Corporation. User shall rely on their own information and tests to determine suitability of the product. Freedom® Chemical Corporation and tests to determine suitability of the product. Freedom® Chemical Corporation shall not be liable to the buryor or any third party for any injury, loss or damage directly resulting from use or inability to use the product. Products manufactured by Freedom® Chemical Corporation and Freedom® Chemical and Freedom® Chemical Corporation and Freedom® Chemical Corporation, its divisions, slogans, emblems, other marks appearing in this document are the trademarks and/or service marks of Freedom® Chemical Corporation, its subsidiaries, affiliates or licensors Copyright® January 2019 Freedom® Chemical Corporation. All Rights Reserved.