

## **Protecto-Coat 1130**

SYSTEM INFORMATION SHEET





## **ABRASION RESISTANT**

The glass-flake reinforcement in the Protecto-Coat series linings provides better abrasion resistance and extends service life.



## CHEMICAL RESISTANCE

This system is broadly chemical resistant and withstands exposure to various fuels, fluids, lubricants, and cleaning agents.



## BETTER RECOAT TIMES

With a very short minimum primer recoat time to longer than average maximums, Protecto series linings can be installed on your terms.

www.dudick.com Page 1 of 3

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	TEST METHOD	RESULTS
	Compressive Strength (ASTM C579)	12,000 psi (83 MPa)
PERFORMANCE	Flame Spread (ASTM D635)	<5 mm
DATA	Flexural Strength (ASTM C580)	6,000 psi (41 MPa)
	Shore D Hardness (ASTM D2240)	92
	Taber Abrasion* (ASTM D4060)	58 mg
	Tensile Strength (ASTM C307)	4,000 psi (27.6 MPa)
*CS-17 wheel, 1000 cycles, 1000	gram load	

Short nap mohair roller / Brush / Spray	Part A	0/4 /=/ (:2/ )			
	Part B	341-454 ft²/gal (8.4-11.3 m²/l)	3-4 mils (76.2-101.6 microns)	Primer 67	Primer
Short nap mohair roller / Brush / Spray	Part A Part B	80-100 ft²/gal (2-2.5m²/l)	15-20 mils (375-500 microns)	Protecto-Coat 1130	Basecoat
l service.	based on chemica	ative for recommendations	boline Technical Service Represent	Subject Matter Expert or Car	Contact your Dudick S
Short nap mohair roller / Brush / Spray	Part A Part B	80-100 ft²/gal (2-2.5 m²/l)	15-20 mils (381-508 microns)	Protecto-Coat 1130	Topcoat
					Topcoat *Recoat time at 75°F (

www.dudick.com Page 2 of 3

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This document is meant as a guideline for the installation of the system. Contact Dudick for further assistance prior to the installation of the system.

Apply Primer 67 at 3-4 mils without allowing it to puddle around welds or in pitted areas via brush, roll, or spray at the specified film thickness opbserving the specific application and recoat information found on the data page.

Hand trowel Scratch-Coat 800 as needed into pitted areas or transition and smooth a high weld.

Good linings application practice dictates that all sharp angles and welds be stripe coated before the final coat is applied. Once a stripe coat has been applied, two full coats of Protecto-Coat 1130 should be applied via brush, roll, or spray to achieve the specified thickness of the system.

### SURFACE PREPARATION

**Ferrous Metal:** Primer 67 is recommended to be used to promote better adhesion or as a holding primer inimmersion service.

Immersion and heavy spillage service: White Metal, SSPC SP 5 or NACE No.1, minimum 3.0 mil profile.

Heavy non-immersion service (i.e. fumes and spillage): Near white, SSPC SP 10 or NACE No.2, minimum 2.0 mil profile.

Atmospheric service: Commercial SSPC SP 6 or NACE No.3, minimum 2.0 mil profile



**Non-Ferrous Metal:** Must be primed with Primer 67 for immersion service. Prepare by abrasive blasting to SSPC-SP 17 thorough Abrasive Blast to a minimum of 3 mils (75 microns) dense angular anchor profile.

#### MIXING

All mixing should follow the mixing instructions on the specific Product Data pages.



**Dudick is part of Carboline** 

1818 Miller Parkway Streetsboro, Ohio 44241 +1-800-322-1970 NOTE: The technical data presented in this document is accurate to the best of Dudick and Carboline's knowledge based on laboratory testing of the product(s) or system(s) described. Actual results in the field may vary depending on field conditions and application methods. The performance characteristics stated do not constitute a guarantee or warranty that the products will meet the stated results under all circumstances. Contact Dudick or Carboline Tech Service with questions.

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