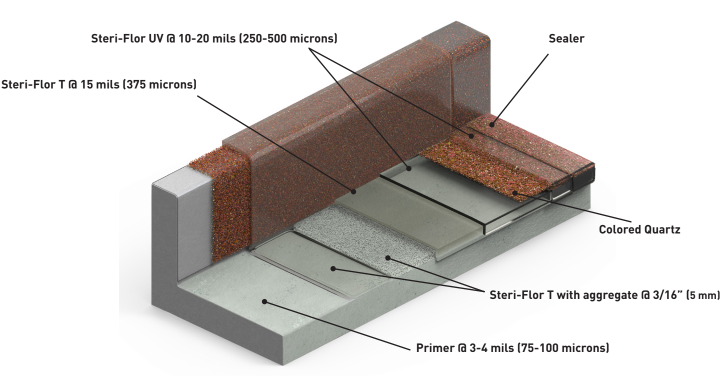


(3/16 to 1/4 inch / 5 mm to 6 mm)

# STATEM INFORMATION SHEET



- » Low VOC
- » USDA Compliant
- » High Compressive Strength
- » Low Odor
- » Good UV Stability
- » No Aggregate Dusting
- » Integral Cove Base and Curb (optional)
- » Anti-Microbial Agents are available as an option

TEST METHOD	RESULTS	
Compressive Strength (ASTM C579)	7,000-9,000 psi (48-62 MPa)	
Tensile Strength (ASTM C307)	1,800-2,000 psi (12-14 MPa)	
Flexural Strength (ASTM C580)	2,500-2,700 psi (17-19 MPa)	
Taber Abrasion (ASTM D4060)	40 mg	
Flame Spread (ASTM D635)	<5 mm/self extinguishing	
Tensile Bond Strength (ASTM D7234)	Cohesive failure of concrete	

**Note:** Dudick flooring systems can be built to meet or exceed the requirements of Static or Dynamic Coefficient of Friction testing per installation to meet static coefficient of friction requirements for ANSI B101.1 of >0.6 and dynamic coefficient of friction (DCOF)\* – Wet ANSI A326.3 of >0.42.

## STATION SHEET Q (3/16 to 1/4 inch / 5 mm to 6 mm)

SYSTEM STEPS	PRODUCT	THICKNESS	THEORETICAL COVERAGE RATE	PACKAGING	APPLICATION EQUIPMENT	RECOAT TIME		
Primer	Steri-Prime Series / Primer 67LV	3-4 mils (75-100 microns)	340-450 ft <sup>2</sup> (32-42 m <sup>2</sup> )	Steri-Prime Part A Steri-Prime Part B	Flat Squeegee Short Nap Roller	6 hours		
				before application to minimize lint icrons). Do not allow primer to puc		ality solvent resista		
Bodycoat	Steri-Flor™ T w/ aggregate	3/16" (5 mm)	100 ft <sup>2</sup> @ 3/16" per 4 bag kit (9.2 m <sup>2</sup> @ 5 mm per 4 bag kit)	Steri-Flor T Part A Steri-Flor T Part B EA-1 Aggregate (x 4)	Trowel or Power Trowel	11 hours		
	hover trowel (if availab			placement. Over-trowelling can lea sed surface. Applicators must wear				
Groutcoat	Steri-Flor T	15 mils (375 microns)	80-100 ft²/gallon (2-2.5 m²/liter)	Steri-Flor T Part A Steri-Flor T Part B	Squeegee & Short Nap Roller	24 hours		
	ould be immediately pou I to the proper thicknes			desired thickness with a serrated s	queegee, notched trowel	or gauge rake. Aft		
Broadcast Coat	Steri-Flor UV	10-20 mils (254-208 microns	80-160 ft.²/gallon (2-4 m²/liter)	Steri-Flor UV Part A Steri-Flor UV Part B	Squeegee & Short Nap Roller	11 hours		
				desired thickness with a serrated s st color quartz aggregate to rejectio		el. After spreading		
Broadcast	Colored Quartz	N/A	0.75 lb. / ft² (0.03 kg. / m²)	50 lb (22.7 kg) bag	Hand Broadcast	Unlimited		
Groutcoat	Steri-Flor UV	10-20 mils (254-208 microns	80-160 ft.²/gallon (2-4 m²/liter)	Steri-Flor UV Part A Steri-Flor UV Part B	Squeegee & Short Nap Roller	24 hours		
	ould be immediately pou oper thickness, roll with			desired thickness with a serrated s	queegee or notched trow	el. After spreading		
Sealer	Contact your Dudick representative for options	See specific Product Data Sheet for product and application details.						

### INSTALL

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

#### SURFACE PREPARATION

Concrete must be prepared mechanically to remove surface laitance. Oils, grease, or other surface contaminants must be removed prior to surface preparation. Concrete must free of curing compounds and form release agents. Abrade the surface to achieve an ICRI CSP 3 surface profile. The prepared surface should have a nominal tensile strength of 250 PSI (1.72 MPa) per ASTM D-7234. Filled joints and cracks in the concrete may be coated, but if movement occurs the coating will crack with the movement of the concrete.

Concrete substrates must be checked for moisture prior to product application using the Plastic Sheet Test, ASTM D-4263. If moisture is found to be present, contact Dudick for further recommendations.



#### MIXING

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

#### Dudick is part of Carboline

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#### NOTE:

The technical data presented in this document is accurate to the best of Dudick and Carboline'sknowledge based on laboratory testing of the product(s) or system(s) described. Actual results in thefield may vary depending on field conditions and application methods. The performance characteristicsstated do not constitute a guarantee or warranty that the products will meet the stated results under all circumstances. Contact Dudick or Carboline technical staff with questions.