



Delfleet *Evolution* Quick Reference Chart
 Topcoats Page 1 of 2.



Product Bulletin Number	Product	Product Type (Chemistry)	Mix Ratio	Curing Agent	Reducers	Additives	Dry Film Build	Dry Time		VOC RTS	Pot Life	Comment
DFT-001	FBCH High Solids Polyurethane Basecoat	Polyurethane	3:1:½	F3200 F3260	N/A	F3440	Min. 1.0 mils Max. 3 mils	With F3200 hardener Dust free 30 - 60 min. Overcoat 1 hour – 12 hrs (max before sanding is required)	With F3260 hardener Dust free 30 min Overcoat 30 min – 8 hrs (max before sanding is required)	3.49 lbs./gal or 419 g/l	With F3200 2 – 3 hrs With F3260 1 – 2 hrs	High-solids polyurethane basecoat that provides excellent color match, film properties and productivity.
DFT-002H	FDGH Single Stage High Solids Polyurethane Enamel	Polyurethane	3:1:6 oz/RTS gal + 10% (Optional)	F3260	F33XX Series Solvents Based On Temperature And VOC Restrictions (10% Optional)	F3400/F3405 /F3410 Based on temperature 6 oz/RTS gallon.	Min. 1.5 Mils Max. 4.0 Mils	Dust free 30 min – 1 hr. Overcoat 30 min - 8 hrs max before sanding is required		3.05 lbs./gal or 366 g/l If mixed with 10% F33XX 3.42 lbs./gal or 410 g/l	4 – 5 hrs	High performance single-stage polyurethane that delivers superior color match, metallic control, durability and application properties.
DFT-03H	FDGU Single Stage Ultra High Solids Polyurethane Enamel	Polyurethane	3:1:6 oz/RTS gal + 10% (Optional)	F3260	F3385 10% (Optional) based on VOC Reg.	F3400/F3405 /F3410 Based on temperature 6 oz/RTS gallon.	Min. 1.5 Mils Max. 4.0 Mils	Dust free 1 hr. Overcoat 30 min - 8 hrs max before sanding is required		2.82 lbs./gal. or 338 g/l. If mixed with 10% F3385 2.82 lbs./gal or 338 g/l	2 -3 hrs	2.8 version of FDGH



Delfleet *Evolution* Quick Reference Chart
 Topcoats Page 2 of 2.



Product Bulletin Number	Product	Product Type (Chemistry)	Mix Ratio	Curing Agent	Reducers	Additives	Dry Film Build	Dry Time	VOC RTS	Pot Life	Comment
DFT-04	FDG Single Stage Polyurethane Enamel	Polyurethane	2:1:½ + 2 oz (Optional)	F3270	F33XX	F3400/F3405	Min. 2.0 mils	Dust free 45 min. Overcoat 30 min. – 24 hrs (max before sanding is required)	5.0 lbs./gal or 600 g/l	6 hrs	High-solids polyurethane enamel that provides excellent color match, film properties and productivity.
DFT-05	FBC Basecoat	Polyurethane	2:1 + 10% more reducer (Optional) RTS gal		F33XX Series Solvents Based On Temperature And VOC Restrictions		Min. 0.5 Mils Max. 2.00 Mils	Dust free 5 min – 10 min. Overcoat 15 min – 24 hrs max before sanding is required	6.40 lbs./gal or 768 g/l	None 2 hrs if hardener is used	NOTE: Must use hardener under Low VOC Clearcoats: Use 5% by volume to RTS material; choose the hardener being used in Clearcoat. Hardener usage is optional under Conventional Clearcoats.
DFT-56	FBCS High Solids Basecoat Fast	Polyurethane	3:1 + 10% (Optional)	F3200 F3260	F33XX 10% (Optional) based on VOC Reg.		Min. 1.0 Mils Max. 3.0 Mils	Dust free 10 min. Overcoat 30 min - 8 hrs max before sanding is required	3.05 lbs./gal. or 366 g/l.	1 - 2 hrs	FBCS is a fast drying, 3.5 VOC (max) basecoat. The basecoat is ready for clear coating in as little as 30 minutes

Your Delfleet *Evolution* Distributor is: _____

Telephone No.: _____

Sales Person: _____