

DFE-20

Single Stage Polyurethane Enamel

ESSS

ESSS Single Stage Polyurethane Enamel is an easy-to-use product designed to offer good gloss and a wide array of solid and metallic colors. It is available as a 2.8 VOC topcoat and can be used over all properly prepared OEM finishes, cured air-dried finishes, as well as any DELFLEET ESSENTIAL® primer.

Addi	tiona	l Prod	lucts

Essential Color	ESSS
Hardener	ESH200
 Fast Activator (50° - 60°F) 	ESX500
• Standard Activator (60° - 68°F)	ESX510
 Slow Activator (68° -76°F) 	ESX520
• Very Slow Activator (76° - 88°F)	ESX530
 Extra Slow Activator (> 88°F) 	ESX540

Factory Pack Colors*

ESSS3800SF	GM50 Olympic White
ESSS9000	Black
ESSS903653	White
ESSS911678	Flat Black

*See technical bulletin DFETB-001 for factory pack color technical/regulatory information

Compatible Surfaces

ESSS may be applied over:

- Properly cleaned and sanded OEM enamels and cured finishes
- ESU400 Wash Primer*
- ESU410 Polyurethane Primer
- ESU420/ESU421 3.5 Epoxy Primer White/Gray
- ESU430 Epoxy Primer
- ESU440 3.5 Primer Surfacer
- ESU460/ESU461/ESU462 4.6 Epoxy Primer Gray/White/Black
- ESU470 2.1 Epoxy Primer
- ESU480/ESU481/ESU482 2.1 VOC Epoxy Primer Gray/White/Black

When sanding prior to the application of ESSS topcoat, use 220 – 320 grit wet or dry.

*Wash and Etch primers must be sealed before applying topcoat for optimum performance.

Selection Of Substrate Cleaner - ONECHOICE® Commercial CFX Cleaners

Code	Product	Purpose
CFX435LV	Low VOC Cleaner	Compliant cleaner suitable for removing dirt, grease or other contaminants before or during the painting process.
CFX436	Wax & Grease Remover	Suitable for removing dirt, grease or other contaminants before or during the painting process.
CFX437	Heavy Duty Wax & Grease Remover	Used to remove heavy milling oils and grease from bare substrates prior to the painting process.



Application Guide

Preparation:



 Wash the area to be painted with soap and water, and then clean with CFX435LV, CFX436 or CFX437 cleaner.



 Sand with 180 – 240 grit on old finishes and body filler before priming, then re-clean with CFX436 or CFX437 cleaner.



 Prime all substrates immediately after cleaning. Final sand with 240-320 grit before topcoating.

Mixing Ratio:



6: ESSS 1: ESH200

1: ESX500/510/520/530/540

If additional thinning is needed, up to 10% of ESR300 or ESR310 may be added.

Pot Life:



Pot life of this product is variable depending on temperature and on activator choice.

2 hours @70°F (21°C)/50% RH

Spray Viscosity:



#2 EZ ZAHN: 20 - 30 seconds

NOTE: High heat and humidity will shorten pot life of this material. Data obtained using ESX510.

Additives:



N/A

Spray Gun	Setup:	HVLP	CONVENTIONAL
>	Fluid Tip	1.3 - 1.7 mm or equivalent	1.3 - 1.7 mm or equivalent
	Air Pressure	8-10 PSI at the air cap	50-60 PSI at the spray gun

Pressure Pot Setup: Starting setup, adjust from here for best results



	HVLP	CONVENTIONAL
Fluid Tip	1.0 - 1.4 mm	1.0 - 1.4 mm
Fluid	8-12 fluid	8-12 fluid
Delivery	ounces per	ounces per
	minute	minute

Number of Coats:



2 coats with 10 minutes flash between coats

Film Build:	Wet Film (per coat)	Dry Film (total)
Minimum	2.0 mils	2.0 mils
Maximum	4.0 mils	4.0 mils

Flash Time:



Between coats 5 – 10 minutes

@ 70°F (21°C) before force drying

Dry Times:



To Touch: 30 - 60 minutes @70°F (21°C)

60 - 90 minutes



To Handle: 60 - 90 minutes

@ 70°F (21°C)

To Tape:

2 - 4 hours@70°F (21°C)

Force Dry:

30 minutes@140°F (60°C)



Activator used in ESSS	Min time before Recoat/Topcoat	Max time before Recoat/Topcoat	
ESX500/ESX510	30 minutes	3 hours	
ESX520 30 minute		16 hours	
ESX530 3 hours		72 hours	
CAN NOT BE CLEARCOATED when ESX540 is used			

After 72 hours, sand ESSS DG color with 400 grit (wet or dry) before applying another coat of color or clear.

Note: Force drying times are for quoted surface temperature. Additional time should be allowed in the force-drying schedule to allow surface to reach recommended temperature.

Theoretical Coverage:

712 - 850 sq. ft. (Color formula dependent)

Theoretical coverage in sq. ft. / US gal. Ready-to-spray (RTS), giving 1mil. (25µm) dry film thickness (Assuming 100% Transfer Efficiency)

Physical Characteristics:	6:1:1 ESSS : ESH200 : ESX5X0	6:1:1+10% ESSS : ESH200 : ESX5X0 : ESR3XX
Total Solids By Weight (RTS) Total Solids	50.1% - 67.4%	44.9% - 61.6%
By Volume (RTS)	44.4% - 53.0%	40.4% - 48.7%

Application Guide (continued)

RTS Combinations:	ESSS color	ESSS: ESH200: ESX5X0	ESSS: ESH200: ESX5X0: ESR3XX
Volume Ratio	Package (as is)	6:1:1	6:1:1+10%
Applicable Use Category	Single-Stage Coating	Single-Stage Coating	Single-Stage Coating
VOC Actual (g/L)	248 - 317	223 - 304	203 - 276
VOC Actual (lbs/gal)	2.07 - 2.65	1.86 - 2.54	1.7 - 2.31
VOC Regulatory			
(less water less exempt) (g/L)	317 - 337	10 - 335	310 - 335
VOC Regulatory			
(less water less exempt) (lbs/gal)	2.65 - 2.81	2.59 - 2.80	2.59 - 2.80
Density (g/L)	968 - 1268	1006 - 1237	1012 - 1222
Density (lbs/gal)	8.08 - 10.58	8.39 - 10.32	8.44 - 10.20
Volatiles wt. %	27.5 - 46.7	32.6 - 49.9	38.4 - 55.1
Water wt. %	0.0	0.0 - 0.4	0.0 - 0.3
Exempt wt. %	6.0 - 22.2	11.8 - 27.6	17.8 - 35.2
Water vol. %	0.0	0.0 - 0.4	0.0 - 0.4
Exempt vol. %	9.8 - 26.2	14.6 - 29.3	21.2 - 35.7

Health and Safety:



Safety Data Sheets (SDS) for the PPG products mentioned in this publication are available through www.ppgcommercialcoatings.com (Safety, SDS Search) or your PPG Distributor.

For additional information regarding this product, see the SDS and LABEL information.

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (412) 434-4515; IN CANADA (514) 645-1320 AND IN MEXICO 01-800-00-21-400.

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the general public. Products mentioned may be hazardous and should only be used according to directions, while observing precautions and warning statements listed on label. Statements and methods described are based upon the best information and practices known to PPG Industries. Procedures for applications mentioned are suggestions only and not to be construed as representations or warranties as to performance, results or fitness for any intended use, nor does PPG Industries warrant freedom from patent infringement in the use of any formula or process set forth herein.



PPG Industries Commercial Coatings 19699 Progress Drive Strongsville, OH 44149 1-800-647-6050 PPG Canada Inc. Commercial Coatings 2301 Royal Windsor Drive, Unit #6 Mississauga, Ontario L5J 1K5 1-888-310-4762