

ELITE SERIES Technical Data Sheet (TDS)

Part 1 Pg. 1

Colors	Item No.	Recommended Cure Temp (F°) ¹	Recommended Mil Thickness	Gloss Level*	Gloss Units*	Strainer Size (mesh)	Density (g/mL)	% Solids	Viscosity (cP)**
Blackout	E-100	300	0.5 - 2.0	Eggshell	12	325 (Part # SE-277)	1.51	53	66
Carbon Grey	E-240	300	0.5 - 2.0	Matte	8	325 (Part # SE-277)	1.38	40	33
Concrete	E-160	300	0.5 - 2.0	Matte	9	325 (Part # SE-277)	1.42	43	35
Earth	E-130	300	0.5 - 2.0	Eggshell	12	325 (Part # SE-277)	1.41	43	66
FDE	E-200	300	0.5 - 2.0	Matte	8	325 (Part # SE-277)	1.41	37	34
FS 20150	E-190	300	0.5 - 2.0	Matte	9	325 (Part # SE-277)	1.41	43	33
Jungle	E-140	300	0.5 - 2.0	Matte	9	325 (Part # SE-277)	1.41	43	32
M17 Coyote Tan	E-170	300	0.5 - 2.0	Matte	8	325 (Part # SE-277)	1.42	43	52
Midnight	E-110	300	0.5 - 2.0	Matte	8	325 (Part # SE-277)	1.40	42	55
Sage	E-230	300	0.5 - 2.0	Eggshell	13	325 (Part # SE-277)	1.40	42	47
Sand	E-150	300	0.5 - 2.0	Flat	5	325 (Part # SE-277)	1.41	43	30
Smoke	E-120	300	0.5 - 2.0	Flat	4	325 (Part # SE-277)	1.40	43	42
Titanium	E-250	300	0.5 - 2.0	Flat	5	325 (Part # SE-277)	1.42	43	58

All data is based on the following conditions: 18:1 catalyst ratio, 0.75 mil dry film thickness, and 300°F cure for 1 hour.

*Gloss units and levels are measured at a 60° angle, 18:1 catalyst ratio, 0.60 - 1.10 mil dry film thickness, 15 minutes ambient flash after application and prior to going into oven, 300°F cure for 1 hour. Gloss is significantly affected by preparation, spray technique, mil thickness, cure time, and temperature. Any adjustments to the specified cure conditions will yield different results.

¶Recommended Cure Temperature: Cerakote® can be cured at the maximum Recommended Cure Temperature listed on the TDS, but is also based on substrate. Elite Series recommended cure schedule is 300°F for 2 hours. Please reference the Cerakote® Elite and H-Series Application Guide or call for additional cure schedule information.

‡Chemical Resistance Testing: Results refer to color change based on CIE76 formulation. Results range from:

Excellent: ΔE change of <2.5
 Good: ΔE change of <3.0
 Fair: ΔE change of <3.5
 Poor: ΔE change of <4.0

□Maximum Temperature is the temperature to which the color or coating is stable.

†Testing parameters are as follows:

- Hardness or Pencil Hardness Tests are measured from softest to hardest as follows: 9B, 8B, 7B, 6B, 5B, 4B, 3B, 2B, B, HB, F, 2H, 3H, 4H, 5H, 6H, 7H, 8H, 9H is the hardest.
- Adhesion is measured on a scale of 0B, 1B, 2B, 3B, 4B, 5B, with 5B being the highest achievable rating.
- Flexibility or Conical Mandrel Bend: "100% Resistance" is the highest achievable rating and indicates that the coating did not crack or spall.
- Impact Performance is measured on a scale of 0 inch-lbs. to 160 inch-lbs., with 160 inch-lbs. being the highest achievable rating.

This information is accurate to the best of our knowledge, however, it shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Please feel free to email us at info@cerakote.com or call us at 1-866-774-7628 if you have any questions.

^{**}Viscosity measured at ambient at the time of manufacture.

Colors Item No.		Corrosion Resistance ASTM B117 (hours)	Coating Stability (F°) Max. Temp.	Color Stability (F°) Max. Temp.	Non-Exempt VOC Content per US EPA Regulation (ppm)	Chemical Resistance‡ (Common Acid, Base, Solvents & Diesel)	UV Stability
Blackout	E-100	4000+	500+	500+	0	Excellent	Excellent
Carbon Grey	E-240	4000+	500+	400	0	Good	Fair
Concrete	E-160	4000+	500+	350	0	Excellent	Excellent
Earth	E-130	4000+	500+	400	0	Excellent	Excellent
FDE	E-200	4000+	500+	400	0	Excellent	Excellent
FS 20150	E-190	4000+	500+	400	0	Fair	Excellent
Jungle	E-140	4000+	500+	350	0	Excellent	Excellent
M17 Coyote Tan	E-170	4000+	500+	400	0	Excellent	Excellent
Midnight	E-110	4000+	500+	450	0	Excellent	Excellent
Sage	E-230	4000+	500+	350	0	Excellent	Fair
Sand	E-150	4000+	500+	350	0	Excellent	Excellent
Smoke	E-120	4000+	500+	500+	0	Excellent	Excellent
Titanium	E-250	4000+	500+	400	0	Poor	Good

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Colors	Item No.	Hardness† Gouge ASTM D3363	Hardness† Scratch ASTM D3363	Adhesion† (Crosscut Adhesion) ASTM D3359	,	Impact Performance† Direct ASTM D2794	Impact Performance† Indirect ASTM D2794	i dai w Recommended iviii
Blackout	E-100	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	1143
Carbon Grey	E-240	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	846
Concrete	E-160	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	928
Earth	E-130	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	927
FDE	E-200	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	794
FS 20150	E-190	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	928
Jungle	E-140	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	929
M17 Coyote Tan	E-170	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	928
Midnight	E-110	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	899
Sage	E-230	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	901
Sand	E-150	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	928
Smoke	E-120	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	917
Titanium	E-250	9H	8H	5B	100% Resistance	160 in-lbs	160 in-lbs	910

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