

# **Cor Spec Primer 135**

Technical Data Sheet: 113-82 P1352

1. Introduction	ALEXSEAL <sup>®</sup> Cor Spec Primer 135 is a chromate containing, two component epoxy primer for use on metal substrates. This product is highly resistant to corrosion and chemicals.							
2. Range of application	ALEXSEAL <sup>®</sup> Cor Spec Primer 135 is designed to prime and seal old and new, properly prepared, metal surfaces prior to the application of ALEXSEAL <sup>®</sup> Topcoats or ALEXSEAL <sup>®</sup> Finish and Surfacing Primers. This product is ideal for masts, parts and metal substrates. It may be top coated directly or primed depending on the application requirements. Cor Spec Primer 135 may be used above and below the waterline.							
3. Color	Colors of mixture: Yellow Green							
4. Coverage	Volume Solids catalyzed without reduction: 30 %. Coverage for ALEXSEAL <sup>®</sup> Cor Spec Primer 135 when applying 1 coat or pass in the same application period. Note: Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.							
				m² / litor	m²/	sq. ft. /	Rec. DFT in	
				illei	yai	yai	µm (mis)	
	Theoretical			22	83	893	25 ( 1 )	
	Practical							
	Conventional Air Spray Equ	uipment		7	27	290	25 (1)	
	HVLP Air Spray Equipment			8	31	333	25 ( 1 )	
	Brush / Roller and Airless S	Spray Equipmo	ent	22	83	893	25 ( 1 )	
	<ul> <li>ALEXSEAL<sup>®</sup> Cor Spec Primer 135 may be applied directly to the properly cleaned and prepared Aluminum or Steel substrate.</li> <li>To achieve optimum adhesion and performance:</li> <li>Steel should be prepared by sandblasting to a minimum of near white metal, Sa2.5 (SSPC – SP10 - 85) or ground 36 to 60 grit to a 50 - 100 micron (2 - 4 mils) profile.</li> <li>Note: White metal Sa 3 (SSPC-SP5-85 is preferred.</li> </ul>							
	Auminium should be sanded with 180-220 grit. For application of a finish primer or high build surfacer over Cor Spec Primer 135 the surface should be sanded with 80-180 grit or grit blasted. For application of a fairing system over Cor Spec Primer 135 the surface should be grit blasted or ground with (36 to 60 grit) to bright clean aluminium with a 50 - 100 micron (2 - 4 mils) profile							
	Drome. Bright clean aluminium should always be achieved before application. The use of Alumiprep or Alumiprep <sup>®</sup> and Alodine <sup>®</sup> treatment may be used as an option to clean and treat th aluminium. Please contact your Alexseal <sup>®</sup> Representative to discuss additional chemica treatment options.					כ® ופ al:		
6. Trade names	Base Material Converter	P1352 AL C1357 AL	EXSEAI	_ <sup>®</sup> Cor _ <sup>®</sup> Cor	Spec Pi Spec Pi	rimer 135 Y rimer 135 C	′ellow Converter	
7. Mixing ratio	3 parts by volume 1 part by volume	P1352 AL C1357 AL	EXSEAI	_ <sup>®</sup> Cor _ <sup>®</sup> Cor	Spec Pi Spec Pi	rimer 135 E rimer 135 C	Base Converter	
	No reduction necessary.							

### **Professional Use Only**

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8. Application	Viscosity	Zahn #2: ≈ 15 sec, DIN 4 cup 4mm: ≈ 12 - 16 sec
	Nozzle Size Gravity Gun	1.0 to 1.4 mm (0.039 to 0.055) - Conventional & HVLP
	Fluid Nozzle Size Siphon Cup	1.4 to 1.6mm (0.061 to 0.070) - Conventional & HVLP
	Fluid Nozzle Size Pressure Pot	0.8 to 1.2 mm (0.032 to 0.046) - Conventional & HVLP
	Pot Pressure	0.7 to 1.5 bar (10 to 15 PSI) - Conventional & HVLP
	Atomizing Pressure	2.0 to 4.0 bar (30 to 60 PSI)
Application by Spraying	Apply 1 cross coat to a wet filn achieve a dry film thickness (DF microns (1 mil) DFT. Maximum coat totaling 80 microns (2 mil) V	n thickness (WFT) of 60 - 80 microns (2.5 - 3 mil). This will T) of 20-25 microns (1 mil). Minimum recommended film is 20 recommended film thickness during a spray application is 1 VFT, or 25 microns (1 mil) DFT.

#### 9. Pot life and Drying Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	8 hrs	6 hrs	6 hrs	6 hrs	N/A
Dust Free	90 min	60 min	45 min	30 min	N/A
Tape Dry	24 hrs	18 hrs	12 hrs	12 hrs	N/A
Fully Cured	10 days	8 days	7 days	6 days	N/A
Recoat with another coat of ALEXSEAL <sup>®</sup> Cor Spec Primer 135	3 hrs minimum	2 hrs minimum	1 hr minimum	1 hr minimum	24 hrs maximum
Overcoat with another product including 161, 442, 302, 414 and 501. Sanding is required after max time.	5 hrs minimum	4 hrs minimum	3 hrs minimum	3 hrs minimum	24 hrs maximum
Note: The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non- direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F). The minimum application condition should be 3°C (5.4°F) above dew point.					

10. Packaging	P1352	ALEXSEAL <sup>®</sup> Cor Spec Primer 135, Yellow	1 QT & 3/4 Gal
	C1357	ALEXSEAL <sup>®</sup> Cor Spec Primer 135, Converter	21oz & 1 QT

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