

## **Interior Topcoat 578**

Technical Data Sheet: 462-44

1. Introduction	ALEXSEAL Interior Topcoat 578 is a two component, polyurethane based material used where an extremely durable long-lasting coating is required. Good adhesion properties on a variety of substrates, combined with high resistance values make ALEXSEAL Interior Topcoat 578 suitable for many areas of application. The cured film is resistant to abrasion, scratching, solvents, chemicals, synthetic cooling agents and hydraulic oils. This coating is recommended for interior applications only. If objects exposed to extreme weather conditions are not cleaned regularly, UV rays will cause slight gloss and color changes. However, this does not affect the film's protective properties. ALEXSEAL Interior Topcoat 578 has been approved by IMO Resolution MSC.307 (88)-(FTP-Code 2010) as marine paint with low flame-spread characteristics.							
2. Range of application	ALEXSEAL Interior Topcoat 578 is used for parts in the engine room and the yacht's interior.							
3. Color	ALEXSEAL Interior Topcoat 578 is available in standard factory packaged colors. Refer to the price list for part numbers.							
4. Coverage	Solids catalyzed without reduction: 63 % Note: Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.							
					m² / liter	m² / gal	sq. ft. / gal	Rec. DFT in µm (mils)
	Theoret	ical / Brush an	d Roller		8	30.3	326	35 - 45 ()
	Practica	al						
	Convent	tional Air Spray	Equipment		5	19	204	35 - 45 ()
		ir Spray Equipm			6	22.7	244	35 - 45 ()
	Airless S	Spray Equipmer	nt		8	30.3	326	35 - 45 ()
5. Substrate pre-treatment	The substrate must be clean, dry and free from dust,grease, oil and other contamination. Due to its good adhesion properties ALEXSEAL Interior Topcoat 578 is applied directly onto the appropriately cleaned and pretreated substrate, even if substrates are difficult to coat, e.g. aluminum. For optimum corrosion protection the use of ALEXSEAL Interior Primer 178 is recommended.							
6. Trade names & Packaging	NALEXSEAL Interior Topcoat 5781 GalC6402ALEXSEAL Interior Topcoat Converter1 QTR6062ALEXSEAL Interior Topcoat Reducer1 GalR6068ALEXSEAL Interior Topcoat Reducer Slow1 Gal							
<b>7. Mixing ratio</b> Spray:	4 parts by volumeNALEXSEAL Interior Topcoat 578 (Base Color)1 part by volumeC6402ALEXSEAL Interior Topcoat Converter20 to 30 % (vol.)RALEXSEAL Interior Topcoat Reducer							
	Example: 4 : 1 : 1 to 1 $\frac{1}{2}$ = 20 - 30 % reduction							
Brush and Rolling:	4 parts by volumeNALEXSEAL Interior Topcoat 578 (Base Color)1 part by volumeC6402ALEXSEAL Interior Topcoat Converter10 to 15 % (vol.)RALEXSEAL Interior Topcoat Reducer							
	Example: 4 : 1 : $\frac{1}{2}$ to $\frac{3}{4}$ = 10 - 15 % reduction							
	The amount of reducer required may vary depending on the application conditions. Mixed material must be filtered before application.					itions.		

**Professional Use Only** 

Page 1 of 2

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Mankiewicz Coatings 1200 Charleston Regional Parkway Charleston SC 29492, USA Tel. +1 843 654 7755 Fax +1 843 654 7759

## www.alexseal.com



Mankiewicz Gebr. & Co. Georg-Wilhelm-Str. 189 D-21107 Hamburg Tel. +49 (0) 40 75 10 30 Fax +49 (0) 40 75 10 33 75



## **Interior Topcoat 578**

Technical Data Sheet: 462-44 **N Series** 

8. Application	Viscosity Nozzle Size Gravity Gun Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure Airmix Equipment Inlet pressure	Zahn #2: $\approx 15 - 18$ sec, DIN 4 cup 4mm: $\approx 12 - 18$ sec 1.2 mm - 1.6 mm ((0.047 to 0.060) - Conventional & HVLP 1.0 to 1.3 mm (0.040 to 0.050) - Conventional & HVLP 3.0 to 5.0 bar (42 to 70 PSI) - Conventional & HVLP 0.7 to 1.5 bar (10 to 20 PSI) - Conventional & HVLP 0.18 to 0.28 mm (0.007 to 0.011) 3.0 to 5.0 bar (42 to 70 PSI)				
Application by Spraying:	Apply 2 coats to a wet film thickness (WFT) of 50 - 75 microns (2 - 3 mils) per coat. Allow 20 - 60 minutes flash time between coats. This will achieve a dry film thickness (DFT) of 30 - 50 microns (1.5 - 2 mils) for a 2 coat application. Maximum recommended film thickness during a spray application is 2 coats totalling 180 - 220 microns (7 - 9 mils) WFT, or 60 - 70 microns (2.5 - 3 mils) DFT.					
Application by brush/rolling:	dry to a tape dry stage, 12 - 24	thickness (WFT) of $25 - 37.5 \mu$ m per coat. Each coat should hrs. This will achieve a dry film thickness (DFT) of $25 - 37.5$ r a 3 coat application, this will achieve a dry film thickness				

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 time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Time		
Pot Life - approx.	18 hrs	12 hrs	9 hrs	6 hrs	N/A		
Dust Free	40 - 60 min	30 - 45 min	20 - 30 min	15 - 20 min	N/A		
Tape Dry	32 hrs	24 hrs	16 hrs	12 hrs	N/A		
Fully Cured	14 days	7 days	5 days	3 days	N/A		
Recoat after tack up with ALEXSEAL Interior Topcoat (spray application)	40 - 60 min	30 - 45 min	20 - 30 min	15 - 20 min	4 hrs		
Overcoat with another product. Preparation including sanding is required	24 hrs	24 hrs	18 hrs	12 hrs	N/A		
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 affect 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.							

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Page 2 of 2

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