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A gloss synthetic enamel with excellent chemical resistances and mechanical properties

		ances and mechanical pr			
USES AND SUITABA	LE TOP-COATS				
Recommended Uses	Signal coating system for	exterior of engine bodies	з.		
Suitable Top-Coats	Alkyd and other synthetic	coatings.			
CHEMICAL COMPOS	ITION				
Type of Binder	Polyester Resin			Solid Content	77 ± 2% By Weight
Number of Component(s)	1 Component			Cond Content	$60 \pm 3\%$ By Volume
Curing Mechanism	•	Ovidation			
•	Solvent Evaporation and Oxidation			Elech Deint	
Main Pigment(s)	Non-Toxic Inert Pigments			Flash Point	28°C (82°F)
PHYSICAL PROPERT					
Finish	Semi gloss				
Colour	Black (Comparable with I	KAL-9003. JEL BIACK)			
Specific Gravity	1.50 ± 0.03 gr/cm ³				
Heat Resistance	Continuous Service: 150°C				
	Non-Continuous Service:	180°C			
APPLICATION DETA	ILS				
Surface Preparation	All oil, grease, dirt and oth Swedish Standard (SIS 59				andblast according to
Theoretical Consumption	100 gr/m² @ 40 Microns I)FT			
Paint Application	Methods	Airless Spray	Air Spray	Brush	Roller
	Nozzle Size	0.009" – 0.013"	1.80 mm		
	Pump Ratio	1 / 45			
	Air Pressure	3 – 5 Bar	3 – 5 Bar		
	Thinning	15 – 25% T-1324	30 – 50% T-1324	3 – 5% T-1324	3 – 5% T-1324
Film Thickness		Recommended		imum	Maximum
	Wet Film Thickness (µm) Dry Film Thickness (µm)	<u>65</u> 40		40 25	<u>90</u> 55
Drying Time				T T	
	Dust Free Time	Tack Free Time	Dry to Handle	Fully Cured Depends on Film	Recoating Interval Min. 16 Hours
	10 – 15 Minutes	1 – 2 Hours	16 – 24 Hours	Thickness up to 10	Max. 10 Days
				Days.	max. To Duyo
	*Drying time calculated at	25°C according to ASTN	V test method D-1640		Maxi to Dayo
Application Limits	Relative Humidity	Min	M test method D-1640	for 100 µm WFT Max. 80%	
Application Limits	Relative Humidity Temperature	Min Min. +5°C	M test method D-1640	for 100 μm WFT Max. 80% Max. +40°C	
Application Limits	Relative Humidity Temperature Substrate Temperature*	Min Min. +5°C Min. +5°C		for 100 μm WFT Max. 80% Max. +40°C Max. +45°C	
	Relative Humidity Temperature Substrate Temperature* *Please note that the sub-	Min Min. +5°C Min. +5°C strate temperature should	d be at least 5°C abov	for 100 μm WFT Max. 80% Max. +40°C Max. +45°C	
Application Limits Recommendations	Relative Humidity Temperature Substrate Temperature*	Min Min. +5°C Min. +5°C strate temperature should oating at 120°C for 20 min val have expired, please re	d be at least 5°C abov nutes is recommended. efer to the procedures o	for 100 µm WFT Max. 80% Max. +40°C Max. +45°C re the dew point putlined in the Ronass In	
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Recommendations CHEMICAL RESISTA Tests	Relative Humidity Temperature Substrate Temperature* *Please note that the sub- Accelerated drying of the c -Should the recoating inter- -Clean tools thoroughly bef NCE H2SO4 @ 10%: OK Dir	Min Min. +5°C Min. +5°C strate temperature should oating at 120°C for 20 min val have expired, please re fore and immediately after	d be at least 5°C abov nutes is recommended. efer to the procedures o use with cleaning solve	for 100 µm WFT Max. 80% Max. +40°C Max. +45°C we the dew point putlined in the Ronass In ent T-111 or T-1324.	
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