	CUSTOM COLOR SUBMITTAL FORM- REQUESTOR MAIL TO YOUR CC REP							
	Please complete all lines. If you would have question		ave questions	Todays Date Quote or Order Number				
	please reach out to CC Rep in section 3 for que			Date Needed				
	•			Project name				
	Matching a paint chip? Matching a vendor number?	yes yes	no	If yes, paint vendor name If yes, their part number				
		nis is a request			wer the below	v questions		
	Is this a pole?	yes	no					
	Is fixrure for match installed inside or outside? Is it withn 50 mles of salt water?	Inside yes	Outside no					
	Finish of matching sample chip?		textured	same as chip	$>\!$	$\gg$		
	Gloss level of matching sample chip?	matte	semi gloss	gloss	same as chip			
	If this is a request for a Sherwin Williams match request, Sherwin Williams please use PO 1479324, and a DTM water base paint for REQUESTOR-PLEASE COMPLETE SECTION 1 & 2 AND ABOVE						se paint for matching	
	CC- COMPLETE SECTION 3 PAINT SUPPLIER- PLEASE MAIL A MATCHING SAMPLE CHIP TO PERSON IN SECTION 2 AND 3							
	Requestor Name:	1 Requestor submitting form Requestor Name						
1	Company:							
1	Address:				/	N		
	City, State & zip code :			Phone:	( )			
	2 Name and address of person to approve sample chip							
	IF NO AUTHORIZATION NEEDED TO APPRO Name:	OVE MATCHING SAMPLE CHI	P REQUESTOR INITIAL AND	DATE BOX TO RIGHT			$\setminus$ /	
2	Company:						$\setminus$ /	
	Address:						$\mathbf{X}$	
	City, State & zip code : Phone: ( )						$\land$	
	3 CC REP SUBMITTING FORM FOR RETURN OF MATCHING SAMPLE PAINT CHIP							
2	CC Rep Name:							
3	Company: Address:					/	$\backslash$	
	City, State & zip code :			Phone:	( )			
		CUSTOMER:	Acuity Bran	ds Lighting	LAB #			
		REP NAME: Mike Rh		hodes DATE:				
		REQUEST: POWDER MANADATORY?	Mai yes	no	DATE NEEDED:			
		COLOR NAME:		10				
		USAGE (lbs/year):	n/a					
		STANDARD: CHEMISTRY:	Competitor's Panel Polyester TGIC					
		FINISH:	Same as panel or powder	İ				
				4				
		SUBSTRATE: PRETREATMENT	CR Zinc Ph			$\times$		
		SUBSTRATE: PRETREATMENT: APPLICATION METHOD:	CR Zinc Ph Corona			$\times$		
Vit	racoat Lab Work	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE:	Zinc Ph Corona Spray-to-Waste			<		
	racoat Lab Work	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT:	Zinc Ph Corona Spray-to-Waste D65 (Day Light)	Time (min):		Over Set ( °F):		
	racoat Lab Work Request to be	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE:	Zinc Ph Corona Spray-to-Waste D65 (Day Light)	Time (min): Dwell Time (min):		Over Set ( °F): Part Temp ( °F):		
	Request to be	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT: BAKE (	Zinc Ph Corona Spray-to-Waste D65 (Day Light) XYCLE:	Dwell Time (min):				
	Request to be completed by	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT:	Zinc Ph Corona Spray-to-Waste D65 (Day Light)		60 32%			
	Request to be	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT: BAKE ( FILM THICKNESS (mil): SALT SPRAY (HOURS): IMPACT (lb/in):	Zinc Ph Corona Spray-to-Waste D65 (Day Light) CYCLE: 2.0-3.0 500 120	Dwell Time (min): ANGLE: FLEXIBILITY: QUV(HOURS):	32% 500			
	Request to be completed by	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT: BAKE ( FILM THICKNESS (mil): SALT SPRAY (HOURS): IMPACT (Ib/in): ENCLOSED:	Zinc Ph Corona Spray-to-Waste D65 (Day Light) CYCLE: 2.0-3.0 500 120 Panel	Dwell Time (min): ANGLE: FLEXIBILITY: QUV(HOURS): HARDNESS:	32% 500 2H	Part Temp ( °F):		
	Request to be completed by	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT: BAKE ( FILM THICKNESS (mil): SALT SPRAY (HOURS): IMPACT (lb/in):	Zinc Ph Corona Spray-to-Waste D65 (Day Light) CYCLE: 2.0-3.0 500 120	Dwell Time (min): ANGLE: FLEXIBILITY: QUV(HOURS): HARDNESS: 5 Panel, MSDS and First P	32% 500 2H Panels: ?iece Report are always ser	Part Temp ( °F):		
	Request to be completed by	PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT: BAKE ( FILM THICKNESS (mil): SALT SPRAY (HOURS): IMPACT (Ib/in): ENCLOSED:	Zinc Ph Corona Spray-to-Waste D65 (Day Light) CYCLE: 2.0-3.0 500 120 Panel	Dwell Time (min): ANGLE: FLEXIBILITY: QUV(HOURS): HARDNESS: 5 Panel, MSDS and First P	32% 500 2H Panels:	Part Temp ( °F):		
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