	CUSTOM COLOR SUBMITTAL FORM- REQUESTOR MAIL TO CONTACT IN SECTION 3							
	Please Read through and complete all lines. Agent questions  Todays Date							
	reach out to Acuity CX Order S	Order Number Date Needed						
	-	to Agent.	•	Project name				
	Matching a paint chip?	yes	no	If yes, paint vendor name				
	Matching a vendor number?	yes	no	If yes, their part number				
	If this is a requ	uest for Vitracoa	t match please	answer the belo	ow questic	ons		
	Is this a pole?	yes	no					
	Is fixture for match installed inside or outside?  Is it withn 50 mles of salt water?	Inside	Outside					
	Finish of matching sample chip?	yes smooth	no textured	same as chip				
	Gloss level of matching sample chip?	matte	semi gloss	gloss	same as chip			
	Is the finish a metallic finish?	yes	no					
	Requestor submitting form (Agent)							
4	Requestor Name:  Company:							
L	Address:							
	City, State & zip code :			Phone:				
		Name and address of	norgan to approve our	nnla ahin				
	IF NO AUTHORIZATION NEEDED TO APPRO		person to approve sar					
2	Name:	VE MATORING CAME LE CITI	TREGOLOTOR INTIME AND	DATE BOX TO KIGHT				
2	Company:							
	Address:			Dhanai				
	City, State & zip code :			Phone:				
	CC	C Contact for return of r	natching sample chip f	or safe keeping				
3	Company:			Brands Lighting				
3	C/O		·	hn Casimates				
	Address: City, State & zip code:			ristopher Dr ille, NJ 08620				
	CUSTOMER:							
				nds Lighting	LAB#			
		REP NAME:	Hector	Citron	DATE:			
			Hector Ma					
		REP NAME: REQUEST:	Hector	Citron atch	DATE:			
		REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (lbs/year):	Hector Ma yes n/a	Citron atch	DATE:			
		REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (lbs/year): STANDARD:	Hector Me yes n/a Competitor's Panel	Citron atch	DATE:			
		REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (lbs/year):	Hector Ma yes n/a	Citron atch	DATE:			
		REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (Ibs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE:	Hector Me yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder CR	Citron atch	DATE:			
		REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (Ibs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT:	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder  CR Zinc Ph	Citron atch	DATE:			
	itana a a talangan kangan	REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (lbs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT: APPLICATION METHOD:	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder  CR Zinc Ph Corona	Citron atch	DATE:			
V	itracoat Lab Work	REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (Ibs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT: APPLICATION METHOD: APPLICATION MODE:	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder  CR Zinc Ph	Citron atch	DATE:			
V		REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (Ibs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT:	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder CR Zinc Ph Corona Spray-to-Waste D65 (Day Light)	citron atch no Time (min):	DATE:	Over Set (°F):		
V	Request to be	REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (Ibs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT: APPLICATION METHOD: APPLICATION MODE:	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder CR Zinc Ph Corona Spray-to-Waste D65 (Day Light)	citron atch no	DATE:	Over Set (°F): Part Temp (°F):		
V	Request to be	REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (Ibs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT: BAKE C	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder CR Zinc Ph Corona Spray-to-Waste D65 (Day Light)  YCLE:	Time (min):	DATE:			
V	Request to be completed by	REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (Ibs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT:	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder CR Zinc Ph Corona Spray-to-Waste D65 (Day Light)	citron atch no Time (min):	DATE: DATE NEEDED:			
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V	Request to be completed by	REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (lbs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT: BAKE C FILM THICKNESS (mil): SALT SPRAY (HOURS): IMPACT (lb/in): ENCLOSED:	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder CR Zinc Ph Corona Spray-to-Waste D65 (Day Light)  YCLE:  2.0-3.0 500 120 Panel	Time (min):  Dwell Time (min):  ANGLE: FLEXIBILITY: QUV(HOURS): HARDNESS:	DATE: DATE NEEDED:  60 32% 500 2H	Part Temp (°F):		
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V	Request to be completed by	REP NAME: REQUEST: POWDER MANADATORY? COLOR NAME: USAGE (lbs/year): STANDARD: CHEMISTRY: FINISH: SUBSTRATE: PRETREATMENT: APPLICATION METHOD: APPLICATION MODE: LIGHT: BAKE C FILM THICKNESS (mil): SALT SPRAY (HOURS): IMPACT (lb/in): ENCLOSED:	Hector Ma  yes  n/a  Competitor's Panel Polyester TGIC  Same as panel or powder CR Zinc Ph Corona Spray-to-Waste D65 (Day Light)  YCLE:  2.0-3.0 500 120 Panel Powder (lbs):	Time (min): Dwell Time (min): ANGLE: FLEXIBILITY: QUV(HOURS): HARDNESS: 5 First Piece Report are always:	DATE: DATE NEEDED:  60 32% 500 2H Panels:	Part Temp (°F):		
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