

CUSTOM COLOR SUBMITTAL FORM- REQUESTOR MAIL TO CUSTOM COLOR CONTACT (CCC) IN SECTION 3

Please Read through and complete all lines. Agent questions reach out to Acuity CR. Customer questions reach out to Agent.

Today's Date	
Quote or Order Number	
Date Needed	
Project name	
If yes, paint vendor name	
If yes, their part number	

Matching a paint chip?	yes	no
Matching a vendor number?	yes	no

If this is a request for Vitraccoat match please answer the below questions

Is this a pole?	yes	no		
Is fixture for match installed inside or outside?	Inside	Outside		
Is it within 50 miles of salt water?	yes	no		
Finish of matching sample chip?	smooth	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-PLEASE COMPLETE SECTION 1 & 2 AND ABOVE. WHEN COMPLETE MAIL TO CCC IN SECTION 4

1 Requestor submitting form (Agent)

1	Requestor Name:	
	Company:	
	Address:	
	City, State & zip code :	Phone: ()

2 Name and address of person to approve sample chip

IF NO AUTHORIZATION NEEDED TO APPROVE MATCHING SAMPLE CHIP REQUESTOR INITIAL AND DATE BOX TO RIGHT

2	Name:	
	Company:	
	Address:	
	City, State & zip code :	Phone: ()

3. CCC Contact for return of matching sample chip for safe keeping

3	Company:	Acuity Brands Lighting
	c/o	c/o Patty Bretz
	Address:	1914 Sterretts Gap Ave
	City, State & zip code :	Carlisle PA 17013

PAINT SUPPLIER- PLEASE MAIL A MATCHING SAMPLE CHIP TO PERSON IN SECTION 2 AND 3

CCC Only	If wet match send to Treman Industries attn: Derek Schorejs 691 McClurg Road, Boardman, OH 44512	If wet match IPF send to IPF attn: Jason Parker 1615 Elmore Street, Crawfordsville, IN 47933
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Vitracoat Lab Work Request to be completed by Vitracoat	CUSTOMER:	Acuity Brands Lighting	LAB #	
	REP NAME:	Hector Citron	DATE:	
	REQUEST:	Match	DATE NEEDED:	
	POWDER MANADATORY?	yes	no	
	COLOR NAME:			
	USAGE (lbs/year):	n/a		
	STANDARD:	Competitor's Panel		
	CHEMISTRY:	Polyester TGIC		
	FINISH:	Same as panel or powder		
	SUBSTRATE:	CR		
	PRETREATMENT:	Zinc Ph		
	APPLICATION METHOD:	Corona		
	APPLICATION MODE:	Spray-to-Waste		
	LIGHT:	D65 (Day Light)		
	BAKE CYCLE:		Time (min):	Over Set (°F):
		Dwell Time (min):	Part Temp (°F):	
FILM THICKNESS (mil):	2.0-3.0	ANGLE:	60	
SALT SPRAY (HOURS):	500	FLEXIBILITY:	32%	
IMPACT (lb/in):	120	QUV(HOURS):	500	
ENCLOSED:	Panel	HARDNESS:	2H	
SEND:	Powder (lbs):	5	Panels: 5	

Panel, MSDS and First Piece Report are always sent.

NOTES: