

**CUSTOM COLOR SUBMITTAL FORM- REQUESTOR MAIL TO YOUR CC REP**

**Please complete all lines. If you would have questions please reach out to CC Rep in section 3 for questions**

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
Gloss level of matching sample chip?	matte	semi gloss

same as chip			
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 matching**

REQUESTOR-PLEASE COMPLETE SECTION 1 & 2 AND ABOVE

CC- COMPLETE SECTION 3

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

**1 Requestor submitting form**

<b>1</b>	Requestor Name:	
	Company:	
	Address:	
	City, State & zip code :	
	Phone: ( )	

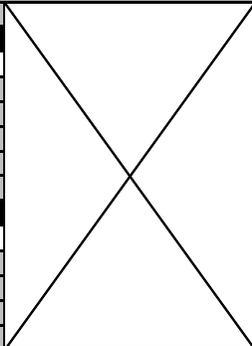
**2 Name and address of person to approve sample chip**

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

<b>2</b>	Name:	
	Company:	
	Address:	
	City, State & zip code :	
	Phone: ( )	

**3 CC REP SUBMITTING FORM FOR RETURN OF MATCHING SAMPLE PAINT CHIP**

<b>3</b>	CC Rep Name:	
	Company:	
	Address:	
	City, State & zip code :	
	Phone: ( )	



**Vitracoat Lab Work  
Request to be  
completed by  
Vitracoat**

CUSTOMER:	Acuity Brands Lighting	LAB #	
REP NAME:	Mike Rhodes	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: