## PLACER COUNTY AIR POLLUTION CONTROL DISTRICT

## ADDITIONAL TECHNICAL INFORMATION COATING OPERATION (Automotive and Wood coating)

1.	Com	Company Name:			
2.	Operating Schedule:				
	a.	Maximum Hours of Operation per day:			
	b.	Maximum Hours of Operation per quarter:			
3.	Equipment Location Drawing - Submit a drawing or sketch which shows at least the following:				
	a.	The property involved and outlines of all buildings. Identify property lines plainly, and indicate building heights(s).			
	b.	Location and identification of the coating application equipment on the property. Show vent or stack for the applicator ventilation system.			
4.	Description of Processes				
	a.	Provide a written description of the process, equipment, and ventilation and exhaussystems on a separate page.			
	b.	Provide a process flow black diagram showing the application equipment in relation to other process equipment and the flow of the raw material or product on a separate page.			
5.	App	plication Method:			
		<ul> <li>☐ High Volume Low Pressure (HVLP)</li> <li>☐ Low Volume Low Pressure (LVLP)</li> <li>☐ Electrostatic</li> <li>☐ Flow Coat</li> <li>☐ Dip Coat</li> <li>☐ Roll Coat</li> <li>☐ Others, please List</li> </ul>			

	If "ye	es", indicate f	the following:				
	a.	Number of	f booths:				
	b.		th manufacturer				
	C.		f filters:				
	d.		ch filter:				
	e.	Exhaust fa					
		1. Num	nber:				
			or horsepower: _				
		3. Fan	Diameter:				
	f.		outside dimensi			idth X	height
				leng	th X wi	dth X	height
	g.	Manomete	er (to read differe	ential pressure d	rop across filters	s)? 🗆 Yes	□ No
7.	Use mon	th. If you us	table to estimate e products not li	sted, write in tho	se types in the b	olank rows.	·
	Idan <sup>.</sup>	tify all coatin	ac thinners and	اميرامه مير ممماه اد	ate and maximu	m lisana ra	atae:
	iden	my an coami	gs, unimers, and	d clean-up solve	ns, and maximo	iiii usage ie	ates.
	SP	ECIFIC TERIAL	GAL. USED /YEAR OR	GAL. USED /MONTH	TYPICAL PR BRAND NAM	ODUCT	VOC CONTENT
	SP MA	ECIFIC	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA	ECIFIC TERIAL OPCOATS	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER	ECIFIC TERIAL OPCOATS	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER	ECIFIC TERIAL OPCOATS	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER	ECIFIC TERIAL OPCOATS SION	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER HIGH-SC	ECIFIC TERIAL OPCOATS ISION H	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER HIGH-SC INKS	ECIFIC TERIAL OPCOATS SION I	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER HIGH-SC INKS MOLD-SE COATING MULTI-C COATING	ECIFIC TERIAL OPCOATS SION I	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER HIGH-SC INKS MOLD-SE COATING MULTI-C COATING	ECIFIC TERIAL OPCOATS SION I	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER HIGH-SC INKS MOLD-SE COATING MULTI-C COATING PIGMEN' COATING SEALER LOW SO TONERS WASHCG	ECIFIC TERIAL OPCOATS SISION H OLID STAIN EAL OOLORED G TED G LID STAINS, & DATS	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER HIGH-SC INKS MOLD-SE COATING MULTI-C COATING PIGMEN' COATING SEALER LOW SO TONERS WASHCG	ECIFIC TERIAL OPCOATS SISION I DELID STAIN EAL GOLORED GTED GTED GLID STAINS, & DATS E PREP &	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC
	SP MA' CLEAR T CONVER VARNISH FILLER HIGH-SC INKS MOLD-SE COATING MULTI-C COATING PIGMEN' COATING SEALER LOW SO TONERS WASHCG SURFAC	ECIFIC TERIAL OPCOATS SION H OLID STAIN EAL G OLORED G TED G LID STAINS, & DATS E PREP & JP	GAL. USED	GAL. USED	TYPICAL PR	ODUCT	VOC

**OPAQUE STAINS** 

Spray Booth(s): ☐ Yes ☐ No

6.

ENAMELS				
SPECIFIC MATERIAL	GAL. USED /YEAR OR	GAL. USED /MONTH	TYPICAL PRODUCT BRAND NAME & ID #	VOC CONTENT
VARNISHES				
SHELLAC				
CONTACT CEMENT				
OTHER ADHESIVES				
THINNER				
TOTAL ESTIMATED USAGE				

8.	Are the products heat cured? ☐ Yes ☐ No
	If "Yes", how is it heat cured?
9.	Are the products glued together? ☐ Yes ☐ No
	If "Yes", how are the products glued?

 $T:\APC\District\FORMS\ II\C\&E\Permitting\COATING\ Technical\ Information.docx$