## FORM G - MIXING OPERATIONS

Facility Tracking Number: \_\_\_\_\_ Mixing Area ID: <u>MX -</u>\_\_\_\_ Page 1 of 2 Sheet \_\_\_\_ of \_\_\_\_

1.	Name of the Mixing Area:											
2.	Mixing Equipment											
	Equipment Type Description	Number of this type	Size (Specify Units)	Emissions Capture Device			Estimated Emissions for Reporting Year					
				Туре	% Eff.	Integrated Emission Controls (cover, etc.)	Total HAP (Specify Units)	Total VOC (Specify Units)				
3.	Emission Capture and Add-on Control Devices         (a) Is capture of emissions by mixer or for the room? <ul> <li>Mixer</li> <li>Room</li> <li>Other:</li> <li>Other:</li> </ul> (b) If emissions are vented to an add-on control device, which one(s):											

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Facility Tracking Number: \_\_\_\_\_ Mixing Area ID: <u>MX -</u>\_\_\_\_\_

			Components (Cross-reference Material Data Form B)										
"As-Applied" Coatings			Component (1)		Component (2)		Solvent		Other		Final Yield		Gentine
ID	Description	Process Description	ID	Qty. and units	ID	Qty. and units	ID	Qty. and units	ID	Qty. and units	(Specify Units)	Pot Life (Hours)	Coating Application ID(s)
AC-		<ul> <li>□ Mixing</li> <li>□ Formulation</li> <li>□ Thinning</li> </ul>	MN-		MN-		MN-		MN-				
AC-		<ul> <li>D Mixing</li> <li>Formulation</li> <li>Thinning</li> </ul>	MN-		MN-		MN-		MN-				
AC-		<ul> <li>D Mixing</li> <li>Formulation</li> <li>Thinning</li> </ul>	MN-		MN-		MN-		MN-				
AC-		<ul> <li>□ Mixing</li> <li>□ Formulation</li> <li>□ Thinning</li> </ul>	MN-		MN-		MN-		MN-				
AC-		□ Mixing □ Formulation □ Thinning	MN-		MN-		MN-		MN-				