BAY AREA AIR QUALITY MANAGEMENT DISTRICT

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DATA FORM SC Solvent Cleaning Operations

	Plant No.	Source No	Application No.	New ☐ Modified ☐ Retro ☐
				(for office use only)
Form SC is for solvent cleaning operations only. All other operations involving solvents, use Data Form S. Form instructions are on the following page. PLEASE READ FIRST.				
SIC Number	(leave blank	if unknown)	Plant No.	
1. Business Nam	e			
2. Date of Initial 0	Operation		Source No S	- (leave blank if unknown)
3. Make, Model, a	and Rated Capacity of Equipme			
4. Operating time				weeks/year
5. Typical % of to	otal annual usage: Dec- Feb	% Mar-May	% Jun-Aug	% Sep-Nov%
6. Does solvent evaporation emissions at this source vent directly ☐ to room atmosphere or ☐ to an abatement device or				
through a stack? (Check one) 7. Net solvent usage for 12-month period (See instructions below)				
	·			% of total used
Solvent used most: Trade name Solvent used 2nd most: Trade name				% of total used
(Attach a Material Safety Data Sheet for each solvent)				
(· -	Code; Density _		strict use only)
		Code; Density _		
10. If this is a wir			-	
10. If this is a <i>wipe cleaning operation</i> , check this box and stop here. This form is now complete.				
	ngthin. width tio = Freeboard height divided	-	-	ghtin. (See instructions)
13. General inform				
	container for the solvent and for	or the articles being cleaned	·	
	container have a cover?		⊔ yes □ yes	□ no
	nt spray used? pray "atomized" or a "shower":	tyne?		
	conspicuous label summarizing			□ no
	leaned parts drained?	, , ,	_,	
	pe: Check one: ☐ Vapor Deg	reaser (Part A) 🔲 Conv	eyorized Degreaser (Pa	rt B)
Part A: Open-Top Vapor Degreaser (Attach copy of equipment specifications or manufacturer's data sheet.) Does the degreaser have the following?				
15. Condenser flo	ow switch (except on refrigerate	ed degreasers)?	☐ yes	☐ no
	switch for degreasers with oper			no
· · · · · · · · · · · · · · · · · · ·	ontrol thermostat?	_	☐ yes	☐ no
	egreasers with open area grea		Пусс	
_	I chiller (in addition to the cooling rotion or other control system?	ig coils)?	∐ yes □ yes	∐ no □ no
	<u> </u>	v of equipment specificati		data sheet.) Does the degreaser
	following?	, o. oquipmoni opoomouii	one or manaradarior o	uata 6.100.1, 2000 1110 deg. 0000.
	ow switch (except on refrigerat	ed degreasers)?	☐ yes	□ no
21. Spray safety			☐ yes	□no
	ontrol thermostat for boiling ded or rotating basket?	greasers?	∐ yes □ ves	∐ no □ no
	_	in ²	exit	in ²
24. Open area of the degreaser entrance in ² exit in ² in ² For large Conveyorized Degreasers with an air-vapor interface area greater than 3100 in ² :				
25. A refrigerated chiller (in addition to the cooling coils)?				□ no
26 Carbon adsorption or other control system used?			□ yes	□ no
Part C: Cold Cleaner (Attach copy of equipment specifications):				
27. Is air agitation			☐ yes	no
28. Is a water cov		-th	□ yes	□ no
∠9. A refrigerated	I chiller, carbon adsorption, or o	other control?	☐ yes	☐ no
Person completi	ng this form:			Date:

INSTRUCTIONS FOR COMPLETING DATA FORM SC

- Complete one Data Form SC for each solvent cleaning operation.
- SIC and Plant Numbers may be left blank if unknown.

Please read the following instructions prior to completing this form.

- Line 6 If emissions from this source vent to other than room atmosphere, check either the source, abatement device, or emission point to which they vent; complete the appropriate source, abatement, or emission point form(s) in addition to Data Form SC.
- Line 7 Annual net solvent usage is the quantity of solvent lost to the atmosphere in a 12-month period. Net solvent usage equals the quantity of solvent purchased and placed in the container minus the quantity of recovered or recycled solvent. Net solvent usage is also equal to the quantity of "make-up" solvent placed in the container. If annual net solvent usage is not available, please estimate or project the annual solvent usage.
- Line 8 Provide the trade name(s) of solvent(s) used. If more than two solvents are used, attach additional Material Safety Data Sheets (MSDS). "Percent of total used" means the percent Line 9 of the total solvents used at this source.
- Line 11 Freeboard height: (A) of vapor degreasing tanks is the distance from the solvent vapor-air interface to the top of the degreasing tank; (B) of conveyorized degreasing tanks is the distance from the top of the solvent or solvent vapor-air interface to the bottom of the lowest opening in the degreaser tank; (C) of cold cleaning tanks is the distance from the top of the solvent or solvent drain to the top of the tank.

DEFINITIONS

Open-Top Vapor Degreaser: Any batch loaded, boiling solvent degreaser.

Conveyorized Degreaser: Any continuously loaded, conveyorized solvent degreaser either boiling or non-boiling.

Cold Cleaner: Any non-boiling solvent degreaser, including, but not limited to, spray sinks, spray booths and batch-loaded dip tanks.

Wipe Cleaning: That method of cleaning which utilizes a material such as a rag wetted with a solvent, coupled with a physical rubbing process to remove contaminants from surfaces.

Freeboard Height: Of open-top vapor degreasing tanks, the distance from the solvent vapor-air interface to the top of the degreaser tank. Of conveyorized degreasing tanks, the distance from the top of the solvent or solvent vapor-air interface to the bottom of the lowest opening in the degreaser tank. Of cold cleaning tanks, the distance from the top of the solvent or solvent drain to the top of the tank.

Make-up Solvent: Make-up solvent is that solvent which is added to a cleaning operation to replace solvent lost through evaporation. Where solvent is reclaimed by a commercial reclamation service, only the net increase between solvent sent out and solvent returned shall be considered make-up solvent.

Condenser Flow Switch: A safety switch which shuts off sump heat if condenser water fails to circulate or rises above the designated operating temperature.

Spray Safety Switch: A safety switch which cuts off the pump of the spray applicator if the vapor level drops below a specified level.

Vapor Level Control Thermostat: A safety switch which turns off the sump heater if the thermostat senses vapors rising above the air-vapor interface.