



DEGREASING OPERATIONS

INSTRUCTIONS: Complete one form for each degreasing unit, unless they are identical including the solvent used.

Organization Name: _____

Number of degreasers at facility: _____ Degreaser operating hours: _____ hr/day _____ day/year

EQUIPMENT DESCRIPTION

<input type="checkbox"/> semiconductors/related devices	<input type="checkbox"/> motors/generators	<input type="checkbox"/> used automobile parts
<input type="checkbox"/> circuit boards	<input type="checkbox"/> sheet metal	<input type="checkbox"/> non-current-carrying devices
<input type="checkbox"/> other (specify): _____		

Material removed: dirt paint oil/grease other: _____

SOLVENT USED Solvent used most: Trade name _____ % of total used _____
Solvent used 2nd most: Trade name _____ % of total used _____
Estimated solvent use: maximum gal/yr: _____ maximum gal/day: _____
Is solvent heated? yes no If heated, specify _____ °F
Is solvent agitated? yes no
(Please Attach a Material Safety Data Sheet)

Used solvent sealable containers non-sealable containers other: _____
Solvent container dimensions (in): length _____ width _____ depth _____
Vapor degreasers only- average distance from top of tank to solvent-vapor _____ inches
Non-vapor degreasers- average distance from top of tank to top of solvent: _____ inches
Method for draining solvent: holding racks over tank vertical conveyor speed less than 10 ft/min
 Other (specify): _____

SAFETY DEVICES: (check all that apply, include a copy of the manufacturer's brochure)

- device to prevent solvent liquid or vapor from being carried out (e.g., drying tunnel, rotating basket, etc.)
- sump heat shut-off device, triggered by solvent vapor level above design operating level
- if spray used, shut-off device triggered by solvent level below operating level
- sump shut-off device, triggered by coolant temperature and flow rate
- carbon adsorption system minimized openings operating instructions posted
- other (specify): _____

AIR POLLUTION CONTROL: vented water cover lid cooling coils Other _____

SOLVENT DISPOSAL/RECYCLE:

- on-site activated charcoal molecular sieve filtered Safety Kleen pick up
- hazardous waste still other: _____
- recycler (specify): _____

(APCD use only)

Application No.	
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