

HALOGENATED SOLVENT DEGREASERS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, INS RE-INSPECTION (FO		, , <u>—</u>
AIRS ID#: 1030481 DATE: <u>8/10/2006</u>	ARRIVE: <u>10:05 am</u>	DEPART: <u>11:03 am</u>
FACILITY NAME: UNILENS CORP, USA		
FACILITY LOCATION: 10431 72nd Str	eet North	
LARGO 3377	7	
RESPONSIBLE OFFICIAL: MICHAEL PEC	ORA PHON	NE: (727)544-2531
CONTACT NAME: MICHAEL PECORA	PHO	NE:
REMITTANCE YEAR: 2005	ENTITLEMENT PERIOD: 2/6/200 (effective	
☐ IN COMPLIANCE ☐ MINOR No	on-COMPLIANCE SIGNIFICA	ANT Non-COMPLIANCE
PART II: NOTIFICATION – Rule 62-210.30 (check ☑ appropriate box(es))	0 FAC	
1. Halogenated solvent used at facility: perchloroethylene methylene chloride trichloroethylene 1,1,1-trichloroethane carbon tetrachloride chloroform	New In-line Existing In-line	
PART III: <u>CLASSIFICATION</u> – Rule 62-213. Indicate the machine type(s) observed at the		
Batch Vapor, $x \le 1.21 \text{ m}^2$	New In-line	Batch Cold (immersion)
Batch Vapor, $x > 1.21 \text{ m}^2$	Existing In-line	Batch Cold (remote reservoir)

	RT IV: GENERAL CONTROL REQUIREMENTS – Rule 62-213.300 FAC A. Batch Vapor and In-Line Machines			
	1. Does the facility maintain an idling and downtime mode cover that is readily opened and closed, that completely covers, has no cracks, holes, or defects; OR maintain a room designed with reduced draft according to Part II, Section (5)(c)6.b of the permit notification?	⊠Yes	□No	
	2. Does the facility maintain a freeboard ratio of 0.75 or greater?	⊠Yes	□No	
	3. Does the facility utilize a parts basket or parts whose size is less than 50% of the solvent-air interface area; OR introduce parts or parts basket at 0.9 m/min (3 ft/min) or less?	- ⊠Yes	□No	
	4. Does the facility conduct all spraying operations within the vapor zone or an area not directly exposed to ambient air?	□Yes	□No	
	5. Does the facility install and maintain an automated parts handling system capable of moving the parts/parts basket at 3.4 m/min. (11ft/min) or less?	Yes	□No	
	6. Does the facility install and maintain a carbon adsorber on all machines using a lip exhaust? The exhaust concentration should not exceed 100 ppm halogenated solvent, the carbon adsorbe should not be by-passed, the lip exhaust shall be located above the closed machine cover		□No	⊠N/A
	7. Does the facility have each machine equipped with:a. a device to shut off sump heat if the solvent level drops to the heater coils?b. a device to shut off sump heat if the vapor level rises above the height of the vapor condenser?	⊠Yes ⊠Yes	□No	
	c. a primary condenser? 8. Does the facility store all waste solvent, still bottoms, and sump bottoms in closed containers?	⊠Yse	□N	
В.	Batch Cold Cleaning Machines 1. Does the facility collect and store all waste solvent in closed containers?	⊠Yes	□No	
	2. Does the facility use a flexible hose or flushing device only within the freeboard area?3. Does the facility drain cleaned parts for 15 seconds or longer or until dripping	⊠Yes	□No	
	ceases, whichever is longer? 4. Does the facility maintain the solvent level inside the machine at or below	⊠Yes	□No	
	the fill line?5. Does the facility immediately clean up spills during solvent transfer?	- XYes	□No	
	Store wipe rags in a covered container? 6. Does the facility operate the agitator to produce a rolling motion? (applicable	⊠Yes	□No	
	only when air or pump agitated solvent bath used)7. Does the facility ensure that the machine is not exposed to drafts greater than	Yes	□No	⊠N/A
	40 m/min (132 ft/min) when the cover is open?8. Does the facility ensure that sponges, fabrics, wood and paper products are <u>not</u>	⊠Yes	□No	
	placed in the machine?	⊠Yes	□No	
	9. Does the facility employ a tightly fitting cover over the solvent sump? The cover must be closed at all times except during parts cleaning <u>Immersion Type Only</u>	⊠Yes	□No	□N/A
	10. Does the facility employ a tightly fitting cover and a water layer with a thickness of at least 2.5 cm (1 in.); OR employ a tightly fitting cover and maintain a freeboard ratio of 0.75? Tightly fitting cover must be closed at all times except during parts entry	∇ 7-		
	and removal	\boxtimes Yes	∐No	□N/A

PA	PART V: PROCESS VENT CONTROLS - Rule 62-213.300 FAC (not applicable to batch cold cleaning machines)						
		e to meet requirements using					
					H		
	idling er	nission limit / work practice s	standards (proceed to Part V	I)			
	Turning U	moston mine, worm practice of	tunious (proceeds to 1 arr)	•7			
A.	Batch Vapor	Machines, $x \le 1.21 \text{ m}^2$					
	(Select control	<u>[</u>					
	combination)		<u>DEVICE IN USE</u>				
	1.	working mode cover	1.0 freeboard ratio -	superheated vapor			
	1. ∐g 2. ∏g	reduced room draft	1.0 freeboard ratio -	superheated vapor			
	3.	reduced room draft	1.0 freeboard ratio -	dwell			
	4. <u>□</u> g	freeboard refrig. device	superheated vapor				
	5.	freeboard refrig. device	working mode cover				
	6. ∐g 7. ⊠a	freeboard refrig. device	reduced room draft				
	7. ⊠g 8. □g	freeboard refrig. device freeboard refrig. device	1.0 freeboard ratio - Adwell				
	o.	freeboard refrig. device	carbon adsorber				
	10.	carbon adsorber	1.0 freeboard ratio -	superheated vapor			
	<u></u>	_	_				
В.	Batch Vapor	Machines, $x > 1.21 \text{ m}^2$					
	(Select contro						
	combination)	<u>)</u>	<u>DEVICE IN USE</u>				
	1.	freeboard refrig. device	superheated vapor	1.0 freeboard ratio			
	1.	freeboard refrig. device	superheated vapor	working mode cover			
	3.	freeboard refrig. device	superheated vapor	reduced room draft			
	4.	freeboard refrig. device	superheated vapor	carbon adsorber			
	5. <u> </u>	freeboard refrig. device	reduced room draft -	dwell			
	6. ∐g	freeboard refrig. device	reduced room draft -	1.0 freeboard ratio			
	7.	1.0 freeboard ratio	reduced room draft -	superheated vapor			
C.	Existing In-I	Line Machines					
	(Select control						
	combination)	•	DEVICE IN USE				
	1 🗆	C 1 1 C	1.0.6				
	1.	freeboard refrig. device superheated vapor	1.0 freeboard ratio - 1.0 freeboard ratio - 1.0				
	2. ☐g 3. ☐g	freeboard refrig. device	dwell				
	4.	carbon adsorber	dwell				
D.	New In-Line	Machines					
	(C.1						
	(Select control combination)	<u></u>	<u>DEVICE IN USE</u>				
	<u>comomation</u>		<u>DEVICE IN USE</u>				
		freeboard refrig. device	superheated vapor -				
		freeboard refrig. device	carbon adsorber				
		superheated vapor	carbon adsorber				

PART VI: <u>RECORDKEEPING</u> <u>REQUIREMENTS</u> – R	ule 62-213.300(3) FAC			
Has the responsible official maintained the following:				
1. Owner's manuals, design specifications, and oth machine and control equipment?	der instructional materials for cleaning le control devices? If the exact date is n occurred before or after 11/29/93 ed? (exempt if <5% by weight) ch machine? deach machine? (applicable only to tained during the initial performance sions limit) upplicable only to batch vapor and exceedances or other repairs and exceedances or other repairs and y to those using an alternative or idling s? (applicable only to those using an		No	□N/A □N/A □N/A □N/A □N/A □N/A
Jeff Morris	8/10/06			
Inspector's Name (Please Print)	Date of Inspection			
	8/10/07			
Inspector's Signature Approximate Date of Next		Inspection	n	
COMMENTS: Facility will be phasing out 1,1,1 trichloroe	ethane by 12/31/06.[jm]			