

HALOGENATED SOLVENT DEGREASERS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/D ARMS COMPLA	DISCOVERY (CI) AINT NO:		
AIRS ID#: 1030481 DA	TE: <u>1/24/12</u>	ARRIVE: <u>9:42</u>	DEPART: <u>11:10</u>		
FACILITY NAME: UN	VILENS CORP USA				
FACILITY LOCATION	N: 10431 72ND ST N				
1	LARGO 33777-15	511			
	CD REPRESENTATIVE:	ALAN FRAZER	PHONE: (727)544-2531		
Email: CONTACT NAME: A	LAN FRAZER		Mobile: PHONE: (727)544-2531		
Email: ENTITLEMENT PERIO	OD: 5/7/2011 / 5/7/20 (effective date) (end da		Mobile:		
<u> </u>			<u> </u>		
	N COMPLIANCE STATUS	_			
☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE					
The state of the s					
(check ✓ appropriate	<u>TION</u> – Rule 62-210.300 FA te box(es))	1C			
perchloroet methylene trichloroeth 1,1,1-trichl carbon tetra	solvent used at facility: thylene chloride hylene loroethane	following machir Batch V Batch V New In- Existing	diffication form that facility has the ne type(s). Vapor, $x \le 1.21 \text{ m}^2$		
PART III: <u>CLASSIFICATION</u> – Rule 62-213.300 FAC Indicate the machine type(s) observed at the facility:					
Batch Vapor, x <	$\leq 1.21 \text{ m}^2 \boxtimes$	New In-line	Batch Cold (immersion) [
Batch Vapor, x >	> 1.21 m ²	Existing In-line	Batch Cold (remote reservoir)[

ART IV: <u>GENERAL CONTROL REQUIREMENTS</u> – Rule 62-213.300 FAC A. <u>Batch Vapor and In-Line Machines</u>			
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 adsorber should not be by-passed, the lip exhaust shall be located above the closed machine cover	T □Yes	□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?	⊠Yes	□No	
b. a device to shut off sump heat if the vapor level rises above the height of the vapor condenser? c. a primary condenser?	⊠Yes ⊠Yse	□N □N	
8. Does the facility store all waste solvent, still bottoms, and sump bottoms in closed containers?	□Yes	□No	
Batch Cold Cleaning Machines Does the facility collect and store all waste solvent in closed containers? Does the facility use a flexible hose or flushing device only within the	⊠Yes	□No	
freeboard area? 3. Does the facility drain cleaned parts for 15 seconds or longer or until dripping	⊠Yes	□No	
ceases, whichever is longer?	⊠Yes	□No	
4. Does the facility maintain the solvent level inside the machine at or below the fill line?	⊠Yes	□No	
5. Does the facility immediately clean up spills during solvent transfer? Store wipe rags in a covered container?	⊠Yes	□No	
6. Does the facility operate the agitator to produce a rolling motion? (applicable only when air or pump agitated solvent bath used)	Yes	□No	⊠N/A
7. Does the facility ensure that the machine is not exposed to drafts greater than	⊠v	□N ₂	
40 m/min (132 ft/min) when the cover is open?	⊠Yes	□No	
placed in the machine?	⊠Yes	□No	
 Remote Reservoir Type Only 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. 	⊠Yes	□No	□N/A
Immersion Type Only 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 and removal.	⊠Yes	□No	□N/A
and removal.	√7 1 €2	□140	1 N / A

	PART V: PROCESS VENT CONTROLS – Rule 62-213.300 FAC (not applicable to batch cold cleaning machines) Facility chose to meet requirements using: control device combination / work practice standards						
Α.	Batch Vapor	Machines, $x \le 1.21 \text{ m}^2$					
	(Select control combination)	Į.	<u>DEVICE IN USE</u>				
	2.	working mode cover	1.0 freeboard ratio - \Boxed 1.0 freeboard ratio - \Boxed 1.0 freeboard ratio - \Boxed superheated vapor \Boxed working mode cover reduced room draft \Boxed 1.0 freeboard ratio - \Boxed dwell \Boxed carbon adsorber	superheated vapor superheated vapor dwell			
	10. □ g	carbon adsorber	1.0 freeboard ratio -	superheated vapor			
В.	Batch Vapor	$\underline{\text{Machines}}, x > 1.21 \text{ m}^2$					
	(Select contro combination)		<u>DEVICE IN USE</u>				
	2.	freeboard refrig. device freeboard ratio	superheated vapor Superheated vapor Superheated vapor Superheated vapor Superheated vapor Preduced room draft - Preduced room draft - Preduced room draft - Superheated vapor Preduced room draft Preduced room	1.0 freeboard ratio working mode cover reduced room draft carbon adsorber dwell 1.0 freeboard ratio superheated vapor			
C.	Existing In-L	<u>Line</u> Machines					
	(Select control combination)		<u>DEVICE</u> <u>IN</u> <u>USE</u>				
	2.	freeboard refrig. device superheated vapor freeboard refrig. device carbon adsorber	1.0 freeboard ratio -				
D.	New In-Line	Machines					
	(Select control combination)	<u>l</u>	<u>DEVICE IN USE</u>				
		freeboard refrig. device freeboard refrig. device superheated vapor	superheated vapor - carbon adsorber carbon adsorber				

PART VI: <u>RECORDKEEPING REQUIREMENTS</u> – Rule 62-213.300(3) FAC						
Has the responsible official maintained the following:	:					
1. Owner's manuals, design specifications, and other instructional materials for cleaning machine and control equipment?			No	□N/A □N/A □N/A □N/A □N/A □N/A □N/A		
Jeff Morris	1/24/12					
Inspector's Name (Please Print)	Date of Inspection					
	1/24/13					
Inspector's Signature Approximate Date of New		Inspection	n			
COMMENTS:						