

HALOGENATED SOLVENT DEGREASERS



COMPLIANCE INSPECTION CHECKLIST

| INSPECTION TYPE: | ANNUAL (INS1, INS2) RE-INSPECTION (FUI) | COMPLAINT/E ARMS COMPL | DISCOVERY (CI) | | |
|---|--|-------------------------|---|------|--|
| AIRS ID#: 0112272 DA | TE: <u>5/14/13</u> | ARRIVE: <u>1405</u> | DEPART: <u>1540</u> | | |
| FACILITY NAME: AE | ERO PRECISION REPAIR | & OVERHAUL | | | |
| FACILITY LOCATION | N: 580 S MILITARY | TRL | | | |
| | DEERFIELD BEA | CH 33442-3011 | | | |
| OWNER/AUTHORIZE Email: john.cowan@ CONTACT NAME: B Email: robert.lee@ac ENTITLEMENT PERIO | SOB LEE ero-precision.com | 24/2016 | PHONE: (954)363-7734 Mobile: PHONE: (954)428-9500 Mobile: (954)303-9521 | | |
| PART I: INSPECTION COMPLIANCE STATUS (check ☑ only one box) ☑ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE | | | | | |
| PART II: NOTIFICATION – Rule 62-210.300 FAC (check ☑ appropriate box(es)) 1. Halogenated solvent used at facility: perchloroethylene□ trichloroethylene□ 1,1,1-trichloroethane□ carbon tetrachloride□ chloroform□ Batch Cold□ Existing In-line□ Batch Cold□ Batch Cold□ Existing In-line□ Batch Cold□ Batch Cold□ Batch Cold□ Batch Cold□ Batch Cold□ Existing In-line□ Batch Cold□ Batch Cold□ Batch Cold□ Existing In-line□ Batch Cold□ Batch Cold□ | | | | | |
| PART III: CLASSIFIC | ATION – Rule 62-213.300 | FAC | | | |
| | e type(s) observed at the fac | | | | |
| Batch Vapor, x ≤ | _ | New In-line | Batch Cold (immersion) | | |
| Batch Vapor, x > | $> 1.21 \text{ m}^2 \square$ | Existing In-line | Batch Cold (remote reserve | oir) | |

| ART IV: <u>GENERAL CONTROL REQUIREMENTS</u> – Rule 62-213.300 FAC A. <u>Batch Vapor and In-Line Machines</u> | | | |
|--|--------------|----------|------|
| A. Datti vapoi and in-Line wathines | | | |
| 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 does not be part H. Section (5)(a)(b) of the partition of the p | ∑v. | □Na | |
| 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 | □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? | ∑Yes ∇Vse | □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? | Yes | □No | |
| 3. Does the facility drain cleaned parts for 15 seconds or longer or until dripping ceases, whichever is longer? | □Vac | □No | |
| 4. Does the facility maintain the solvent level inside the machine at or below | | | |
| the fill line?5. Does the facility immediately clean up spills during solvent transfer? | □Yes | □No | |
| 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 | | | |
| 40 m/min (132 ft/min) when the cover is open? | Yes | □No | |
| 8. Does the facility ensure that sponges, fabrics, wood and paper products are <u>not</u> | | | |
| placed in the machine? | ☐Yes | □No | |
| <u>Remote Reservoir Type Only</u>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 | 1 C5 | | |
| 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 |

| Facility chose control calternation | e to meet requirements using device combination / work pra ve solvent emission limit (pro | g: actice standards oceed to Part VI) | t applicable to batch cold cleaning machines) II) T |
|--|---|--|---|
| A. <u>Batch</u> <u>Vapor</u> | Machines, $x \le 1.21 \text{ m}^2$ | | |
| (Select control combination) | | <u>DEVICE IN USE</u> | |
| 3. | working mode cover reduced room draft reduced room draft freeboard refrig. device | 1.0 freeboard ratio - \(\) 1.0 freeboard ratio - \(\) 1.0 freeboard ratio - \(\) superheated vapor \(\) working mode cover \(\) reduced room draft 1.0 freeboard ratio - \(\) dwell \(\) carbon adsorber \(\) | superheated vapor superheated vapor dwell |
| 10. □ g | carbon adsorber | 1.0 freeboard ratio - | superheated vapor |
| B. <u>Batch</u> <u>Vapor</u> | Machines, $x > 1.21 \text{ m}^2$ | | |
| (Select control combination) | | <u>DEVICE</u> IN <u>USE</u> | |
| 2. | freeboard refrig. device | superheated vapor Superheated vapor Superheated vapor Superheated vapor Superheated vapor Feduced room draft - Feduced room draft - Feduced room draft - Superheated vapor Feduced room draft Feduced r | 1.0 freeboard ratio working mode cover reduced room draft carbon adsorber dwell 1.0 freeboard ratio superheated vapor |
| C. Existing In-L | Line Machines | | |
| (Select control combination) | <u>[</u> | <u>DEVICE</u> <u>IN</u> <u>USE</u> | |
| □g □g □g □g □g | freeboard refrig. device superheated vapor freeboard refrig. device carbon adsorber | 1.0 freeboard ratio - | |
| D. New In-Line | Machines | | |
| (Select control combination) | | <u>DEVICE IN USE</u> | |
| | freeboard refrig. device freeboard refrig. device superheated vapor | superheated vapor - carbon adsorber carbon adsorber | |

| PART VI: <u>RECORDKEEPING</u> <u>REQUIREMENTS</u> – Rule | e 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 □No □No □No □No | ⊠N/A |
| | | | □No | ⊠N/A ⊠N/A |
| | | | □No | ⊠N/A |
| | | | □No | ⊠N/A ⊠N/A |
| 11. Cleaning capacity calculations? (applicable only to those using an alternative emission limit without a solvent-air interface) | | | □No | ⊠N/A |
| Art Pennetta | 5/14/13 | | | |
| Inspector's Name (Please Print) | Date of Inspection | | | |
| | 5/14 | | | |
| Inspector's Signature Approximate Date of Next | | Inspection | n | |
| COMMENTS | | | | |