

SURFACE COATING OPERATIONS



COMPLIANCE INSPECTION CHECKLIST

| INSPECTION TYPE: | ANNUAL (INS1, INS2) RE-INSPECTION (FUI) | COMPLAINT/D ARMS COMPLA | | (CI) | |
|---|--|-------------------------|-------------------|---|-------------------|
| FACILITY LOCATION | HEEL WIZARD-CLARK CENTE N: 6231 Clark Center Ave SARASOTA 34238-296 ED REPRESENTATIVE: ROBINOBERT PLAINTE | 963 BERT PLAINTE | PHONE: Mobile: | DEPART: ~10:40 (941)400-9519 (941)400-9519 | . <mark>am</mark> |
| PART I: INSPECTION COMPLIANCE STATUS (check ☑ only one box) ☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE | | | | | |
| PART II: RECORDKEEPING REQUIREMENTS – Rule 62-210.300, F.A.C. (check ☑ appropriate box(es)) 1. Does the facility operate any emissions units other than the surface coating operations and emissions units which are exempt from permitting pursuant to the criteria of paragraph 62-210.300(3)(a) or (b), F.A.C., or have been exempted from permitting under Rule 62-4.040, F.A.C.? (Rule 62-210.300(3)(c)4.a., F.A.C.) ☐ Yes ☐ No 2. Does the owner/operator of the facility maintain records to document the VOC content of the coatings and the quantity of the coatings used?———————————————————————————————————— | | | | | |
| PART III: CONTROL/OPERATING/MAINTANANCE REQUIREMENTS – Rule 62-210.300, F.A.C. (check ☑ appropriate box(es)) 1. Is/Are the surface coating operation(s) subject to a VOC Reasonably Available Control Technology (RACT) emission limiting standard of Chapter 62-296.500, F.A.C.? (Rule 62-210.300(3)(c)4.b., F.A.C.)—————————————————————————————————— | | | | | |

| PART III: CONTROL/OPERATING/MAINTENANCE R | FOURTMENTS Pula 62 210 200 F A C (continued) | | | | |
|--|---|--|--|--|--|
| (check ☑ appropriate box(es)) | EQUINDIVIENTS - Kille UZ-210.300, F.A.C (Collinued) | | | | |
| 3. Does the owner/operator encourage pollution prevention involved in surface coating operations on methods of rational maintaining spray coating equipment to ensure effects by monitoring the coating thickness to avoid excessive coensidering the use of low-VOC coatings (e.g., wat does implementing inventory control practices to prevent eoes implementing management practices to reduce VOC 1. spraying light colored coatings before dark concepts of the control of the co | reducing VOC emissions by: cetive application with a minimum of overspray? ce coating? | | | | |
| <u> </u> | | | | | |
| PART IV: SPECIAL CONDITIONS AND PROCEDURES A. New or Modified Process Equipment 1. Since the last inspection has there been a) installation of any new process equipment? b) alterations to existing process equipment without c) replacement of existing equipment substantially or recent notification form? d) If you answered YES to any of the above, did the notification form and appropriate fee (Rule 62-4. local program office? | Treplacement? treplacement? Tyes No different than that noted on the most Yes No e owner submit a new and complete 050, F.A.C.) to the appropriate DEP or | | | | |
| Susan Cameron | 03/11/2011 | | | | |
| Inspector's Name (Please Print) | Date of Inspection | | | | |
| | ~2012 | | | | |
| Inspector's Signature | Approximate Date of Next Inspection | | | | |
| inspector 5 digitature | Approximate Date of Next hispection | | | | |
| COMMENTS: INS2. Facility holds 1150165, 1150163, and 1150164. This location (1150165; 6231 Clark Center Ave., Sarasota, FL) is the main location for a statewide business. Go West on Clark -> South on Clark Center Ave> end of road; facility (CCARN, LLC) is behind 6219 Clark Center Ave. (Philip DiCarlo, Jr.). | | | | | |
| | NESHAP HHHHHH on wheels and have an EPA Region IV letter hew Murphy, is certified in NESHAP HHHHHH and has passed a 4-ng line they intend to use. | | | | |
| Coatings that are not exempt from NESHAP HHHHHHH are use newpaper boxes inside of their booth and have obtained a multi | | | | | |
| Cleanup solvent is collected in a one gallon paint can labeled "value Throughout the state of Florida, they have collected 33 lbs was They have purchased ~58 gallons of coatings from 1/1/2011 to For any wheel, ~0.084 lb VOC is emitted. | | | | | |