WHEITUL PROTECTION	
San Acade	
FLORIDA	

SURFACE COATING OPERATIONS



COMPLIANCE INSPECTION CHECKLIST

	ANNUAL (INS1, INS2)	COMPLAINT/E ARMS COMPL	DISCOVERY (CI)	
AIRS ID#: 0112690 DAT FACILITY NAME: HI-T FACILITY LOCATION:	TECK COLLISION PAINT &	ARRIVE: <u>1030</u> BODY SHOP	DEPART: <u>1130</u>	
OWNER/AUTHORIZED Email: hiteckauto@ma CONTACT NAME: RC Email: hiteckauto@ma ENTITLEMENT PERIO	OSLYN WALROND* on.com	EVOR WALROND*	PHONE: (954)735-3905 Mobile: PHONE: (954)735-3905 Mobile:	
PART I: INSPECTION	COMPLIANCE STATUS (c E MINOR Non-COM	· _	:) GNIFICANT Non-COMPLIANCE	2
 (check appropriate 1. Does the facility op which are exempt f have been exempte 2. Does the owner/op and the quantity of 3. Does the owner/op of at least five year 4. Is the total quantity 5. Does the amount of 	berate any emissions units other from permitting pursuant to the d from permitting under Rule of erator of the facility maintain r the coatings used? erator retain, and make availab s?	er than the surface coat e criteria of paragraph (62-4.040, F.A.C.? (Ru records to document th ble for Department insp le for Department insp le lbs/day or less, averagents and thinners used in	C. ing operations and emissions units 62-210.300(3)(a) or (b), F.A.C., o le 62-210.300(3)(c)4.a., F.A.C.) e VOC content of the coatings 	r ⊠Yes □ No ⊠Yes □ No ⊠Yes □ No ⊠Yes □ No
 (check appropriate I 1. Is/Are the surface emission limiting 2. Does the facility c 	box(es)) coating operation(s) subject to standard of Chapter 62-296.50 cause, suffer, allow or permit th	o a VOC Reasonably A 00, F.A.C.? (Rule 62-2 he discharge of air poll	TS – Rule 62-210.300, F.A.C. Available Control Technology (RA 10.300(3)(c)4.b., F.A.C.) lutants which cause or contribute t	□Yes ⊠No

PART III: <u>CONTROL/OPERATING/MAINTENANCE REQUIREMENTS</u> – Rule 62-210.300, F.A.C. – (continued)

(check d appropriate box(es))

3.	Does the owner/operator encourage pollution prevention through such measures as training employees
	involved in surface coating operations on methods of reducing VOC emissions by:

a) maintaining spray coating	equipment to ensure effective application with a minimum of overspray?	⊠Yes	No
b) monitoring the coating this	ckness to avoid excessive coating?	⊠Yes	🗌 No
c) considering the use of low	-VOC coatings (e.g., waterborne, ultra-violet cured, or powder coatings)?	Yes	🗌 No
d) implementing inventory co	ontrol practices to prevent spillage?	Yes	No No
e) implementing management	t practices to reduce VOC emissions during cleanup by:		
1. spraying light colored	d coatings before dark colored coatings to reduce the number of cleaning		
cycles?		Yes	🗌 No
$\mathbf{a} \qquad 1 \qquad 1 \qquad 1 \qquad 1$	1		

PART IV: <u>SPECIAL CONDITIONS AND PROCEDURES</u> – Rule 62-210.300, F.A.C. A. <u>New or Modified Process Equipment</u>		
1. Since the last inspection has there been		
a) installation of any new process equipment?	🗌 Yes	No
b) alterations to existing process equipment without replacement?	[Yes	No
c) replacement of existing equipment substantially different than that noted on the most		
recent notification form?	Yes	No
d) If you answered \underline{YES} to any of the above, did the owner submit a new and complete		
notification form and appropriate fee (Rule 62-4.050, F.A.C.) to the appropriate DEP		
local program office?	Yes	No

Elizabeth F.Susky

Inspector's Name (Please Print)

7/18/2012

Date of Inspection

7/18/2012

Inspector's Signature

Approximate Date of Next Inspection

COMMENTS: The manager was out. Facility has three automotive spary booths, mixing room and repair area.