

South Coast Air Quality Management District 21865 COPLEY DRIVE, DIAMOND BAR, CA 91765-4178

P 64519

NOTICE OF VIOLATION

DATE OF VIOLATION			
Day:	Year:		
2	2013		

Facility Name:							
Facility Name.					Facility ID#:		Sector:
An	aplex co	rp			16951		CP
Location Address:			THE CONTRACTOR	City:		Zip:	
15547	Garfield	Ave		Paramount			723
Mailing Address:				City:		Zip:	
15547	Garfield	Ave		Parmount		90-	123

YOU ARE HEREBY NOTIFIED THAT YOU HAVE BEEN CITED FOR ONE OR MORE VIOLATIONS OF THE SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT (SCAQMD) RULES, STATE LAW OR FEDERAL LAW. IF PROVEN, SUCH VIOLATION(S) MAY RESULT IN THE IMPOSITION OF CIVIL OR CRIMINAL PENALTIES.

EACH DAY A VIOLATION OCCURS MAY BE HANDLED AS A SEPARATE OFFENSE REGARDLESS OF WHETHER OR NOT ADDITIONAL NOTICES OF VIOLATION ARE ISSUED.

	Authority*	Code Section or Rule No.	SCAQMD Permit to Operate or CARB Registration No.	Condition No. (If Applicable)	Description of Violation	
1	⊠ SCAQMD □ CH&SC □ CCR □ CFR	R402/ 41700(a)			Discharging from Anaplex Corp air contaminants, specifically hexavalent chromium, a known huma carringer, wheh endanger the health of the public	
2	SCAQMD CH&SC CCR CFR	R1469 (c)(3)	- Mare	or a manufacture	Air sparging a chromic acid anodizing that when electroplating is not occurring.	
3	SCAQMD CH&SC CCR CFR	R203(b)	P53198	5	Sparging tanks operated in the aluminum etching line, specifically tank #33 (deoxidien tank) & tank #38 (sulfume acid anodizer tank).	
4	XSCAQMD ☐ CH&SC ☐ CCR ☐ CFR	P203(b)	The same of the sa			
5	SCAQMD CH&SC CCR CFR	R201/ R203(a)	_		Installing and altering equipment without first obtaining written authorization from the Executive Officer & operating equipment without valid Permit to Operate (See attached).	
Titt	Carn Preside	1	1 p bell S	one: 562-634-5 RØ Sbeglob	Served By: Aveio So Hani 11/29/16	



South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4178

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NOTICE OF VIOLATION ADDENDUM P64519 (page 2 of 2)

Altering equipment the use of which may cause the issuance of air contaminants without first obtaining written authorization from the Executive Officer and operating altered equipment without valid Permit to Operate, specifically:

1) Chromic acid anodizing process line referenced by SCAQMD Permit to Operate R-G10167;

- 2) Aluminum etching line refenced by SCAQMD Permit to Operate F53198;
- 3) Passivation line refenced by SCAQMD Permit to Operate D75213;
- 4) Cadmium plating line refenced by SCAQMD Permit to Operate F53196;
- 5) Nickel plating line refenced by SCAQMD Permit to Operate F42779;
- 6) Nickel plating line referenced by SCAQMD Permit to Operate F42780; &
- 7) Tin plating line referenced by SCAQMD Permit to Operate F42781.

Installing equipment the use of which may cause the issuance of air contaminants without first obtaining written authorization from the Executive Officer and operating equipment without valid Permit to Operate, specifically:

- 1) Tank #1 (anodize) Magnesium chromic pickle;
- 2) Tank #3-1 (anodize) Acid soak;
- 3) Tank #11 (anodize) Red dye;
- 4) Tank #12 (anodize) Blue dye; 5) Tank #13 (anodize) - Gold dye;
- 6) Tank #14 (anodize) Green dye;
- 7) Tank #15 (anodize) Dye misc color;
- 8) Tank #20 (anodize) Nickel acetate seal;
- 9) Tank #22 (anodize) Dichromate seal;
- 10) Tank #26 (anodize) Hard anodize type III;
- 11) Tank #29 (anodize) Hydrofluoric acid cleaning solution;
- 12) Tank #37 (anodize) Tri-Etch;
- 13) Tank #43 (anodize) Chem Film 1200;
- 14) Tank #43-B (anodize) Chem Film/Alodine 600;
- 15) Tank #43-C (anodize) Chem Film/Alodine 1500;
- 16) Tank #45 (anodize) Yellow dye;
- 17) Tank #46 (anodize) Dow 19;
- 18) Tank #12 (plating) Copper stripper;
- 19) Tank #13 (plating) Nickel stripper;
- 20) Tank #15-A (plating) Brite nickel;
- 21) Tank #32 (plating) Gold chromate;
- 22) Tank #35 (plating) Electroless nickel;
- 23) Tank #45 (plating) Ammonium nitrate/cadmium stripper:
- 24) Tank #50 (plating) Clear chromate;
- 25) Tank #52 (plating) Black chromate;
- 26) Tank #56 (plating) Sulfuric-Dichromate/4% sulfuric acid;
- 27) Tank #57 (plating) Acid etch; &
- 28) Tank #61 (plating) Acid etch (nickel alloy).

Failure to deministrate compliance with the applicable emission limit in Table 1 by July 1, 2013. #6 SCAQMO RILY7 (c)(10)