

CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 2000
 DateRun: 04/03/2000
 Experimenters: Jason Marshall
 ClientType: State Agency
 ProjectNumber: Project #1
 Substrates: Stainless Steel
 PartType: Coupon
 Contaminants: Resins/Rosins
 Cleaning Methods:
 Analytical Methods:

Purpose: Information request

Experimental Procedure: SUBSTRATE MATERIAL: Spooling machines
 REQUEST: Any ideas about how to reduce the buildup of the resin on the machine using a less toxic solvent. Currently using Acetone.

Results: RESPONSE: Using the ALL TESTS Database, the query yielded the following information:
 General Test Results

SCL #	Substrate	Contaminant	Process	Manufacturer	Product
98-622-04-2	SS	RESIN	IMMERSION	GEMTEK	SC 1000
98-622-04-2	SS	RESIN	IMMERSION	T-SQUARE	HTF 50
98-622-04-2	SS	RESIN	IMMERSION	CHRISAL USA	SUPER CMF 240
98-622-05-2	NONE	RESIN	IMMERSION	GEMTEK	SC 1000
99-622-08-1	NONE	RESIN	IMMERSION	SAVOGRAN	HD 34
99-622-09-2	NONE	RESIN	IMMERSION	SAVOGRAN	HD 34
99-622-09-2	NONE	RESIN	IMMERSION	GEMTEK	SC SUPERSOLVE
99-622-10-4	NONE	RESIN	IMMERSION	GEMTEK	SC SUPERSOLVE
99-622-13-2	SS	RESIN	IMMERSION	ENVIROSOLUTIONS	BIO-T 300 B
00-722-15-2	SS	RESIN	IMMERSION	SAFESCIENCE	Safe Science All Purpose
00-722-15-2	SS	RESIN	IMMERSION	ISP Technologies	SAFE STRIP RESIN CLEANER
00-722-15-2	SS	RESIN	IMMERSION	Envirosolutions, Inc.	BIO T MAX
00-722-16-4	SS	RESIN	IMMERSION	Envirosolutions, Inc.	BIO T 300 B
00-722-16-4	SS	RESIN	IMMERSION	Finger Lakes Chemicals	RESINEATER
00-722-16-4	SS	RESIN	IMMERSION	Solvent Kleene, Inc.	D-Greeze 500 LO
00-722-16-4	SS	RESIN	IMMERSION	Savogran	SI #4 Coating Remover
00-722-16-4	SS	RESIN	WIPE	Savogran	SI #4 Coating Remover
00-722-16-4	SS	RESIN	WIPE	Solvent Kleene, Inc.	D-Greeze 500 LO
00-722-16-4	SS	RESIN	WIPE	Finger Lakes Chemicals	RESINEATER
00-722-16-4	SS	RESIN	WIPE	Envirosolutions, Inc.	BIO T 300 B

Summary:
 Conclusion:



CLEANING LABORATORY EVALUATION SUMMARY

Cleaning projects vary from case-to-case. To obtain more detailed information about any of the listed trials, contact the lab at (978)934-3133.