

CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 1998

DateRun: 10/16/1998

Experimenters: Jason Marshall

ClientType: TUR Agency

ProjectNumber: Project #1

Substrates:

PartType: Coupon

Contaminants: Inks, Paints

Cleaning Methods:

Analytical Methods:

Purpose: Information request for ink removal

Experimental Procedure: QUESTION ASKED: What are some of the possible Terpene cleaners that can be used to remove paint or ink from surfaces.

Results: In 1998, the Massachusetts Toxics Use Reduction Institute (TURI) will publish the results of the tests conducted at the Institutes Surface Cleaning Laboratory (SCL) in a searchable database/spreadsheet format. This should make alternative cleaner selection faster and easier. Here are the results of your query, based on the information supplied:
Specific contaminants and operating conditions have also been included.

SCL # 97-538-02-2				
Substrate: Stainless Steel				
Process	Cleaner	PRODUCT	CONTAMINANTS	TRADE NAME
MANUAL	T-SQUARE	HTF 50	DYE	STEEL BLUE DX-100 SOLVENT BASED DYE
MANUAL	T-SQUARE	HTF 60	DYE	STEEL BLUE DX-100 SOLVENT BASED DYE
SCL # 98-571-03-2				
Substrate Aluminum				
MANUAL	OAKITE	INPROCLEAN 4000 T	INK	GOTHAM INK CO P200 200 BLACK BASE
MANUAL	T-SQUARE	HTF 50	INK	GOTHAM INK CO P200 200 BLACK BASE
MANUAL	T-SQUARE	HTF 50	INK	ZENECA DURACELL COPPER

Summary:

Substrates:					
Contaminants:		Inks, Paints			
Company Name:	Product Name:	Conc.:	Efficiency:	Effective:	Observations:
Oakite Products	Inproclean 4000 T			<input type="checkbox"/>	
Tarksol Inc	Tarksol HTF-50			<input type="checkbox"/>	
Tarksol Inc	Tarksol HTF-50			<input type="checkbox"/>	

Conclusion:

CLEANING LABORATORY EVALUATION SUMMARY

Cleaning projects vary from case-to-case. To obtain more detailed information about any of the listed trials, have the SCL # ready when contacting the lab at (978)934-3133.