

CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 2000
DateRun: 02/02/2000
Experimenters: Jason Marshall
ClientType: Mfr Boating Accessories
ProjectNumber: Project #2
Substrates: Plastic
PartType: Coupon
Contaminants: Inks
Cleaning Methods:
Analytical Methods:
Purpose: Information request
Experimental Procedure: SUBSTRATE MATERIAL: Polyester mesh for silkscreen printing
PROBLEM: Looking to clean ink from silkscreen material using a low or non VOC cleaning solution.
Results: RESPONSE/ANSWER: The Massachusetts Toxics Use Reduction Institute (TURI) has made the results of the tests conducted at the Institute's Surface Cleaning Laboratory (SCL) into 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: Table 1 lists the successful cleaning trials conducted for similar conditions. The reports corresponding to the listed SCL #'s have been included with this report.
Table 1. SCL#'s for Silkscreen Cleaning
98-682-01-2
98-682-02-4
98-682-03-4
Summary:
Conclusion: