

CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 1999
 DateRun: 08/31/1999
 Experimenters: Jason Marshall
 ClientType: Church
 ProjectNumber: Project #1
 Substrates: Textile
 PartType: Coupon
 Contaminants: Waxes
 Cleaning Methods:
 Analytical Methods:

Purpose: Information request for wax cleaning

Experimental Procedure: SUBSTRATE MATERIAL: Carpet
 REQUEST: Have a problem with wax on church carpet. Do you know of any thing that will remove it? We would like to do this with out discoloring the carpet. The only thing we could think of was ice and picking it off with fingers. If you have any other suggestions, please let us know.

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

SCL	#	Substrate	Contaminant Process	Manufacturer	Product
95-407-04-2	AL	WAX	IMMERSION	OAKITE	INPROCLEAN 3800
95-407-04-2	BRASS	WAX	IMMERSION	OAKITE	INPROCLEAN 3800
95-407-04-2	COPPER	WAX	IMMERSION	OAKITE	INPROCLEAN 3800
95-407-07-2	AL	WAX	IMMERSION	AW CHESTERTON	KPC 820 N
95-407-07-2	BRASS	WAX	IMMERSION	AW CHESTERTON	KPC 820 N
95-407-07-2	COPPER	WAX	IMMERSION	AW CHESTERTON	KPC 820 N
95-409-01-2*	GLASS	WAX	ULTRASONICS	OAKITE	INPROCLEAN 3800
95-409-02-2	GLASS	WAX	IMMERSION	ALCONOX	ALCOJET
95-409-03-2	GLASS	WAX	ULTRASONICS	OAKITE	INPROCLEAN 3800
97-436-05-4	AL	WAX	SPRAY	STEAM	Steam
95-407-05-2	AL	WAX	IMMERSION	OAKITE	INPROCLEAN 3800
95-407-05-2	STEEL	WAX	IMMERSION	OAKITE	INPROCLEAN 3800
95-407-05-2	COPPER	WAX	IMMERSION	OAKITE	INPROCLEAN 3800
99-707-10-3	AL	WAX	ULTRASONICS	ENVIROSOLUTIONS BIO-T MAX	
99-707-10-3	BRASS	WAX	ULTRASONICS	ENVIROSOLUTIONS BIO-T MAX	
99-707-10-3	SS	WAX	ULTRASONICS	ENVIROSOLUTIONS BIO-T MAX	
99-607-09-4	AL	WAX	IMMERSION	ENVIROSOLUTIONS	BIO-T MAX
99-607-09-4	AL	WAX	ULTRASONICS	ENVIROSOLUTIONS	BIO-T MAX

Of the listed cleaners, the Bio-T Max states it can be used on carpets. If you would like a sample of any of the listed products, please contact the lab.

Summary:

Conclusion: 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.