



CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 1995
 DateRun: 10/25/1995
 Experimenters: Jay Jankauskas
 ClientType: Perforated Metals Manufacturer
 ProjectNumber: Project #1
 Substrates: Sterling/Silver
 PartType: Part
 Contaminants: Buffing/Polishing Compounds
 Cleaning Methods:
 Analytical Methods:
 Purpose: Information request

Experimental Procedure:

Results: As per our conversation on Friday, October 25th, I am sending you some results on testing performed at the Surface Cleaning Lab on buffing compounds. I am currently working on a similar project in the lab, although I will not have results for another week or two, there are a few chemistries that seem to be working quite well:

Product Name Contact Name Phone Number
 Jason Associates MC-580 Robert Deady 617-843-2700
 U.S. Polychem Ultra CR Mark Paul 800-431-2072
 Calgon Corp. GeoGuard 2215 Rick Luther 800-955-0090 x-4112
 AK-6215
 WR Grace Daraclean 211 Joanne Quitmeyer 617-861-6600 x-2335

Summary:

Substrates:	Sterling/Silver				
Contaminants:	Buffing/Polishing Compounds				
Company Name:	Product Name:	Conc.:	Efficiency:	Effective:	Observations:
US Polychem Corporation	Polychem Ultra CR			<input type="checkbox"/>	
Matchless Metal Polish Company	MC 580			<input type="checkbox"/>	
Calgon Corporation	AK 6215			<input type="checkbox"/>	
Calgon Corporation	Geo Guard 2215			<input type="checkbox"/>	
Magnaflux	Daraclean 211			<input type="checkbox"/>	

Conclusion: If you have any questions about the material that I sent you, feel free to call me at 508-934-3133.