

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2001					
DateRun:	10/18/2001					
Experimenters:	Jason Marshall					
ClientType:	General					
ProjectNumber:	Project #1					
Substrates:	Brass					
PartType:	Part					
Contaminants:	Rust/Scale, Oxides					
Cleaning Methods:	Immersion/Soak					
Analytical Methods:	Visual					
Purpose:	Third attempt to identify products that will brighten the brass parts after removing the paint.					
Experimental Procedure:	Two products were selected based on vendor supplied information for removal of oxides and rust. The solutions were used at full strength at room temperature and 120 F. One brass part, free of paint, was immersed into each cleaner. Observations were made at 5 and 10 minutes. At the end of the 10 minutes, the parts were rinsed in tap water at 120 F and wiped dry with a paper towel.					
Results:	Both products did show signs of brightening the brass parts. The increased temperature improved the results for each product. Table 1 lists the observations made.CleanerObservations					
	Coil Bright Did not work well at room temperature. Did brighten parts when at 120 F					
	Lime Scale Some brightening at room temperature after the 10 minutes. Worked better at 120 F. Less than 5 minutes for noticeable brightening. Coil Bright (68 F) 3 Coil Bright (120 F) 2 Lime Scale (68 F) 3 Lime Scale (120 F) 1					
Summary:	Substrates: Brass					
	Contaminants: Rust/Scale, Oxides					
	Company Name:	Product Name:	Conc.:	Efficiency:	Effective:	Observations:
	Watson Technical Associates	Coil Bright	100	0.00	\checkmark	
	Simple Green	Lime Scale Remover	100	0.00	\checkmark	
	Watson Technical Associates	Coil Bright	100	0.00		
	Simple Green	Lime Scale Remover	100	0.00		
Conclusion:	Brightening was moderately successful at an increased temperature for both products evaluated.					