

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2002							
DateRun:	08/01/2002							
Experimenters:	Jason Marshall							
ClientType:	Metal							
ProjectNumber:	Project #1							
Substrates:	Alloys, Copper							
PartType:	Coupon							
Contaminants:	Buffing/Polishing Compounds, Greases							
Cleaning Methods:	Immersion/Soak							
Analytical Methods:	Gravimetric							
Purpose:	To identify and compare alternatives to current cleaning solution							
Experimental Procedure:	Nine alkaline aqueous products were selected from the laboratories database of effective cleaners. Selections were made based on successful cleaning of buffing compounds and compatibility with brass and copper. An additional solution was supplied by the client. Each solution was diluted to 5% using DI water in 600 ml beakers. The dilutions were heated to 130 F on a hot plate. Thirty preweighed coupons were coated with Jackson Lea Learok 7-S-3 Buffing compound (102-71-6, 14808-60-7, 1317-95-9). The buffing compound was applied by first heating it with a hot air gun and rubbing the coupons with the melted contaminant. Coupons were allowed to cool to room temperature and then weighed again. Three coupons were rinsed with a DI water bath for 30 seconds at room temperature and dried using a Master Appliance Heat Gun at 300 F for 15 seconds. Coupons were calculated and recorded.							
Results:	During the initial soak cleaning, many of the produces were dissolving the buffing compound. Despite this observation, when the coupons were weighed, efficiencies were very low. It was noted that the buffing compound was only loosely attached the coupons. When the coupons were wiped with a single pass using a paper towel, efficiencies were vastly improved. The following table lists the efficiencies calculated for both the initial immersion test and the wipe analysis.							
	Cleaner	Immersior	n with Wipe					
	Permag S-4	3.70	96.61					
	815 GD	-4.82	76.17					
	Shopmaster LpH	6.15	10.66					
	Micro 90	-3.37	99.43					
	ND 17	18.26	93.35					
	Inproclean 3800	31.73	90.16					
	Dirtex	12.95	82.39					
	Simple GreenD	3.76	30.65					
	Polychem Spray 790P	28.09	74.30					
	Daraclean 282 GF	30.28	99.12					
Summary:	Substrates: Alloys, Copper							
	Contaminants: Buffing/Polis		hing Compounds, Greases					
	Company Name:		Product Name:		Conc.:	Efficiency:	Effective:	Observations:
	Buckeye International		Shopmaster LPH		5	10.66		
	Brulin Corporation		Formula 815 GD		5	76.17	\checkmark	
	International Products Corporation		Micro 90 Conc.		5	99.43	$\mathbf{\nabla}$	
	Simple Green		Simple Green D		5	30.65		
	Savogran Company		Dirtex Prepaint Cleaner		5	82.39	V	
	Magnaflux		Daraclean 282 GF		5	99.12	V	
	US Polychem Corporation		Polyspray Jet 790 P		5	74.30	$\overline{\checkmark}$	
	Oakite Products		Inproclean 3800		5	90.16	V	
	MacDermid Industrial Products		ND 17		5	93.35		
	Magnuson Products		Permag S-4		5	96.61		
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The eight successful wipe cleaners will be evaluated using ultrasonics.