

# CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 2000

DateRun: 11/13/2000

Experimenters: Jason Marshall

ClientType: Cleaner Manufacturer

ProjectNumber: Project #1

Substrates:

PartType: Coupon

Contaminants:

Cleaning Methods:

Analytical Methods:

Purpose: Information request

Experimental Procedure: REQUEST: Want a new update on the testing conducted with client's product.

Results: RESPONSE: Product usage was determined using the lab's Simple Solutions for Solvent Substitution Database.

Table 1. Testing Performed for Industry Clients

International Products Corp Micro 90						
SCL #	Conc (%)	Temp (F)	Time (min)	Substrate	Contaminant	Process
99-7108-02-1C	2	RT	5	ALUMINA	ALCOHOL	IMMERSION
99-7108-05-4C	2	ROOM, 130	5	ALUMINA	ALCOHOL	IMMERSION
99-7108-07-4C	2	130	5	ALUMINA	ALCOHOL	IMMERSION
99-7108-08-4C	2	100	5	ALUMINA	ALCOHOL	IMMERSION
99-7108-09-4C	<2	100	5	ALUMINA	ALCOHOL	IMMERSION
99-7108-12-4C	2	100	5	ALUMINA	ALCOHOL	ULTRASONICS
99-7108-13-4C	2	85	5	ALUMINA	ALCOHOL	ULTRASONICS
99-7108-14-5C	2			ALUMINA	ALCOHOL	OFF SITE
99-7108-16-4C	0.5	100	5	ALUMINA	ALCOHOL	ULTRASONICS
99-7108-16-4C	0.5	85	5	ALUMINA	ALCOHOL	ULTRASONICS
99-7108-22-4C	0.5	110	5	ALUMINA	ALCOHOL	IMMERSION
99-7119-01-2	2	130	3	SS	BUFFING	IMMERSION
99-7119-02-2	2	130	3	SS	GREASE	IMMERSION
99-7119-03-4	2	130	3	SS	GREASE	ULTRASONICS
99-7119-05-4	2	130	3	SS	Buffing	ULTRASONICS
00-7120-01-2C	2	120	3	glass	phthalate	immersion
00-7120-01-2C	2	120	3	glass	ester	immersion
00-7120-02-4C	2	120	3	GLASS	ESTER	IMMERSION
00-7120-02-4C	2	120	3	GLASS	PHTHALATE	IMMERSION
00-7126-01-2	5	130	5	BRASS	BUFFING	IMMERSION
00-7126-02-2	5	130	5	BRASS	BUFFING	IMMERSION

Summary:

<b>Substrates:</b>						
<b>Contaminants:</b>						
<b>Company Name:</b>		<b>Product Name:</b>	<b>Conc.:</b>	<b>Efficiency:</b>	<b>Effective:</b>	<b>Observations:</b>
International Products Corporation		Micro 90 Conc.			<input type="checkbox"/>	

Conclusion: