

CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 1999
 DateRun: 07/12/1999
 Experimenters: Jason Marshall
 ClientType: Consultant
 ProjectNumber: Project #1
 Substrates: Ceramics, Alumina
 PartType: Part
 Contaminants: Alcohol
 Cleaning Methods: Immersion/Soak
 Analytical Methods: Gravimetric
 Purpose: To evaluate the one cleaner not available for the first trials.

Experimental Procedure: The seventh cleaner selected based on vendor information and the lab's Effective Test Conditions Database was tested. The cleaning solution was made into 2% solutions using DI water in 600 mL beakers. Three coupons were weighed prior to cleaning. These coupons were cleaned in the solution for five minutes using stir-bar agitation. Parts were rinsed for two minutes in DI water at room temperature. The parts were dried in a convection oven at 212 F for 15 minutes. After allowing parts to cool to room temperature, final weights were recorded. If weights did not change, the cleaner would be retested at a 5% solution with new coupons. If weights went down, the cleaner would be used in the next phase of testing.

SUBSTRATE MATERIAL: Ceramic-Alumina parts
 CONTAMINANTS: DuPont Evanol (Vinyl Alcohol Polymers & Copolymers CAS#s: 9002-89-5, 25213-24-5, 54626-91-4; Methanol Bulk/Packaged CAS #: 67-56-1; Sodium Acetate CAS#: 127-09-3)

Results: The product tested at the 2% concentration caused the weights of the parts to be decreased. Table 2 lists the weight loss from cleaning. No 5% testing was needed.

Table 2. Weight Changes

Cleaner	Initial wt	Final wt	Weight Loss
Gemtek			
	6.0685	6.0419	-0.0266
	6.066	6.0359	-0.0301
	6.0243	5.9902	-0.0341

Summary:

Substrates:		Ceramics, Alumina			
Contaminants:		Alcohol			
Company Name:	Product Name:	Conc.:	Efficiency:	Effective:	Observations:
Gemtek Products	SC Aircraft & Metal Cleaner Super Concentrate	100		<input checked="" type="checkbox"/>	

Conclusion: The solution tested decreased the weight of the parts. Further evaluation will proceed with all selected cleaners.