TOXICS USE REDUCTION INSTITUTE

TURI SURFACE SOLUTIONS LABORATORY CLEANING PRODUCT QUESTIONNAIRE

Material Safety Data Sheet (MSDS) and Technical Data Sheet (TDS) MUST Be Attached

Use a **SEPARATE** questionnaire for each product you want entered in database.

1. Vendor Name: Alpha Chemical Services 2. Product/Trade Name Rinse Aid			
3. Major filed of cleaning (Check one): Parts Precision Janitorial/Facility			
4. Specified Standard(s): ASTM: Mil Specs:			
	FDA:	Other: DfE Performa	nce Testing
5. Important Physical and Chemical Properties – Boxed items MUST be filled in for product to be in database :			
VOC (g/l):	0	NFPA rating: H 2 F 0	R 0 Surface Tension: <72dynes/c
Global Warming Poten	ntial: 0	HMIS rating: H 2 F 0	R 0 Density: 1.0
Ozone Depletion Poter	ntial: 0	pH: 6-8.2	Kb value:
6. Primary Cleaner Classification (Check only one):			
Acidic Aqueous	Semi-Aqueous	Powder detergent	Extracting
Neutral Aqueous	Terpene	Enzymatic/ Microbial	HCFC
Alkaline Aqueous	Petroleum distillate		Alcohol
Caustic	Organic	Other:	
7. Chemical Constituents (Check all that apply & specify) Example: Builder: Sodium Hydroxide 50% (as Concentrate)			
Cleaner Containing: At Least Some Water 74.99% OR No Water			
Builder:	⊠Rinse aid/Silicate:	Anti	i-microbial:
Surfactant: □	Water conditioner/S	Sequeste <u>ring/</u> Sup	ercritical fluid:
Emulsifier:	Chelating agent:	Blas	sting medium:
Saponifier:	Corrosion/Rust inh	ibitor: Othe	er:
8. Industrial Applications (Check all that applies, Circle Most Used)			
Aerospace	Medical	Optics	Printing
Cleanrooms	Metal Finishing	Paint removal	Semiconductors
Basic Electronics	☐Metal Fabrication	Plastics	◯Other1: Dishwashing
☐ Janitorial Cleaning ☐ Military ☐ Precision Instruments ☐ Other2:			
Maintenance/Repair (engines, etc.) Printed Circuit Boards Other3:			
9. Contaminant Remov	val (Check all that app	lies)	
Adhesives	Fluxes	Paints	Oil -cutting/tapping fluids or lubricants
Buffing/polishing	Greases	Resins Silicones	Waxes
Carbon deposits	Inks	Rosins	Other1:
Coatings	Mold releases	Rust/Scale	Other2:
10. Substrate Compatibility (Check all that applies)			
Aluminum	Glass		Silver
Brass	⊠ Gold	Rubber	Tin
		∑ Stainless steel	Titanium
	Nickel	∑ Steel – carbon, galvanized	
Alloys (Specify):			Other2:
11. Equipment Compatibility (Check all that applies)			
Cold Solvent Ultrasonic Ultrasonic			
☐ Immersion/Soak ☐ Spray Washer Low (psi-range 40) ☐ Vapor Degreasing			
Manual Wipe Spray Washer High (psi-range 60) Other1:			
Mechanical Agitation Supercritical Extraction Other2:			
12. Recommended Concentrations: % Volume range: 0.025 Temperatures: Deg. F range: 140-160			
13. Cost per pound/gallon: Smallest-unit price: 0.85 US\$ Large-volume price: 0.85 US\$			
14. Additional pertinent information not found elsewhere on this form or MSDS:			
Attached will be the form from NSE with the formulation of the product (page 3 of the document)			