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. www.cleanersolutions.org

1. Vendor Name: Pet	roferm Inc: C	leaning Divis	ion 2. Product/T	Trade Nam	e CleanSafe ^{TI}	тм585	
3. Major filed of cleani	ng (Check one)	: Parts 🔀	Precision	anitorial/Fa	cility[
4. Specified Standard(s	:):			$\square M$	il Specs:		
	FDA:			\Box O	ther:		
5. Important Physical a	nd Chemical Pr	operties – Bo	xed items MUS	Γ be filled	<u>in</u> for produ	ict to be in dat	tabase:
VOC (g/l):	0 N	IFPA rating: l	H 2 F 0	R 0	Surface Te	nsion:	
Global Warming Poten	tial: 0 F	IMIS rating: I	H F	R	Density:		
Ozone Depletion Poten	itial: 0	pH:	12		Kb value:		
6. Primary Cleaner Cla		·—					
Acidic Aqueous Semi-Aqueous Powder detergent Extracting							
Neutral Aqueous Terpene Enzymatic/ Microbial HCFC							
Alkaline Aqueous Petroleum distillate Blasting Alcohol Caustic Other:							
Caustic [Organic		<u> </u>	D 111 G			,
7. Chemical Constituer Cleaner Containing:			ecity) Example: % OR	Builder: So \bigcap No Wate		ade 50% (as Co)ncentrate)
Builder:		aid/Silicate:			Anti-microbia	al·	
Surfactant:			Sequestering/		Supercritical	<u> </u>	
Surfactant:							
Saponifier:		sion/Rust inh	ibitor: Ferrous/Non-		Other: Copper A		
					- 11		
8. Industrial Application	ons (Check all tl	nat applies, Ci	ircle Most Used))			
⊠Aerospace [⊠Medical				Printing	g	
Cleanrooms	$\overline{igstyle M}$ Metal Finishi	ng	Paint remova	ıl	Semico	onductors	
= :	Metal Fabrica	ation	Plastics		\boxtimes Other1:		or Deposition
☐ Janitorial Cleaning Military ☐ Precision Instruments ☐ Other2: automotive						ve	
Maintenance/Repair (engines, etc.) Printed Circuit Boards Other3:							
9. Contaminant Remov	— `	at applies)					
Adhesives	Fluxes		Paints			oping fluids or	lubricants
	Greases		Resins Silico		axes	. 1 1 TI	• 1
Carbon deposits Coatings	Inks Mold release		✓ Rosins✓ Rust/Scale			etalworking Fl bricating Oils	uias
			Kusi/Scale	ЦΟ	merz. Lu	ioricating Ons	
10. Substrate Compatib	inty (Check an	Plas	atio.		Silver		
Brass [Gold Gold	=	bber		Silver		
Ceramics	Fiberglass	=	nless steel		Titaniu	ım	
Copper [Nickel	=	el – carbon, galva	anized, etc	Other1:		
Alloys (Specify):	<u> </u>		<u> </u>		Other2:		
11. Equipment Compat	ibility (Check a	ll that applies)	·			
Cold Solvent	• —	a Blasting	,	$\boxtimes U$	Iltrasonic		
	Spray	Washer Low	(psi-range		apor Degrea	sing	
Manual Wipe	Spray	Washer High	h (psi-range) 🖂 O	ther1: Im	mersion-Low	Agitation
Mechanical Agitation Supercritical Extraction Other2:							
12. Recommended Cor	ncentrations: %	Volume range	e: 2-15% Tempe	ratures: De	eg. F range:	Ambient-200°	F
13. Cost per pound/gall		_		arge-volun		USS	\$
14. Additional pertinen	it information no	ot tound elsev	vhere on this forr	n or MSDS	5:		