

## THE MASSACHUSETTS TOXICS USE REDUCTION INSTITUTE

## Solvent/Cleaning Chemistry Questionnaire

University of Massachusetta Lowell
One University Avenue
Lowell, MA 01854
Telephone: (508) 934-3275

FAX: (508) 934-3050

The Toxics Use Reduction	Institute maintains a vendor database of alternative cleaning chemistries and
equipment. Information fro	om this database is published and provided to companies who are searching for
safer cleaning alternatives.	Please provide the following for each product or product line:

1. Completed Questionnaire 2. MSDS 3. Printed literature (optional).

Return response to:

Vendor Survey

Toxics Use Reduction Institute University of Massachusetts Lowell

One University Avenue Lowell MA 01854

\*Please duplicate this questionnaire and complete a separate copy for each product or product line you would like included in our database.

Company Name Internat	ional Products Corp.	Manufacturer	☐ Distributor
	+ Drive, POBOX 10, 8		08016-0010
	O Contact Person Tom		
I. Product Manufacturer A (if different from above)		nanufactured NA (state / country)	+
<ol><li>Please check the classification</li></ol>	on that most closely describes your p	product.	
☐ Saponified aqueous ☐ Semi-aqueous ☑ Alkaline aqueous ☐ Terpenes	□ Acid aqueous solutions     □ Hot water/steam     □ Petroleum distillates     □ Other (please specify)		
3. Give a chemical / generic des MICRO 15 a. W	scription of your product. 1xture of anionic	and nonion	nic surfactan

4. Which contaminants is your product most effective in removing?

-OII - Way -Greese - Biological Material -Resin - Insolvable Oxides -Tar - Fine Particles

- Is there a recommended process or type of equipment associated with this product? If so please describe it.
  - Immension tanks
  - Ultrasonic baths
  - Low-pressure sprays
- Is there a separation process associated with maintaining this cleaning solution? Please describe.

No standard separation process. However, many users do incorporate filters, skimmers, etc. to prolong cleaning life.

And the second second

The contract of the first section is the second

7. What concentration of cleaning solution is typically used?

8. Is your product designed to be recycled? If so, how is it recycled?

NO

- 9. What is the typical cost of your cleaner?
  - See price list provide & for concentrate prices - Price for unit of cleaning solution depends on concentration used
- 10. Are there any constituents in your cleaner which are listed under SARA 313 or CERCLA? Please include an MSDS and any other information that would assist potential customers in evaluating the applicability of your product to their needs (e.g. a typical process flow diagram, waste stream constituents, special handling equipment).

NO

 Would you be interested in loaning equipment for testing purposes in TURI's Surface Cleaning laboratory? If yes, please contact Carole LeBlanc (508-934-3249) or Jay Jankauskas (508-934-3133).

International Products manufactures chemicals only.

exist of a

ilgan a experimental de mempera en con de