Revision: 23, Created: May, 2015 Form Number: STRCL-ESOL-0002B

## **Material Characterization Form**



			Environmental solutions
To be completed by customer representative:		Quote Number:	
Sales Rep: Customer Preferred FDS:		☐ MCF Applies to Multiple Sites	
§ Section 1 - Generator (site) Information:			
Generator Name: LifeLabs		Genera	tor #:
Address: 6560 Kennedy Rd		Contac	t: Nancy Varga
City/Prov/Postal: Mississauga, ON, LST 2X4	1		Nancy.Varga@LifeLabs.com
Phone: 604-565-0043		45845 Fax:	
§ Section 2 - General Waste Information:			
Name of Waste: Reagent Alcohol			
Provide a detailed description of the process that generates the waste:			
Lab Testing Wastes			
e c 4° 2 XX 4 Cl 4 ° 4°			
§ Section 3 - Waste Characteristics: Th			
Colour: clear Odour: arom	atic pH: 7	Flash Point C:12.8 %	Halogens/ Sulfur:
Physical State:  □ Liquid (pourable)  □ Liquid (non-pourable)  □ Liquid (containing sludge) - % Slud		k)	Powder
Please identify any of the below characteristics that apply to this waste stream:  ☐ Contains PCB >2ppm ☐ Organic Peroxide ☐ Narcotic or Controlled Substance ☐ Shock Sensitive ☐ Contains Precursor ☐ Air Reactive ☐ Other (specify): ☐ Explosive ☐ Pyrophoric ☐ Water Reactive ☐ Other (specify):			
§ Section 4 - Shipping Details: Material Type:			
□ Consumer/ Pharmaceutical Packaged Goods       □ Bulk Finished Product       □ Bulk Raw/ Process Material         □ Other (specify):       □ Super Sack       □ Tote (L)         □ Steel/ □ Poly/ □ Fibre (L) Drum       □ Gaylord       □ Lab Pack         □ Steel/ □ Poly/ □ Fibre (L) Pail       □ Palletized and Shrink Wrapped         □ Box (Kg)       □ Other (specify):         TDG Information (if known):       □ Not Regulated			
§ Section 5 - Waste Composition:			
Please indicate reference materials attached: (If no attachment is available, complete the table below.)			
☐ MSDS ☐ Sample ☐ Product Insert ☐ Analytical ☐ Other (specify):			
Please complete the below table for cher	nical constituents. Com	position (wt%) must total	to 100%
Component	CAS Number	Chemical Formula	Composition (wt%)
Ethyl Alcohol	64-17-5		90
§ Section 6 - Certification:			
I herby certify that the above and attached descripti properties exist; that all known or suspected hazard local regulations. I hereby acknowledge that should appropriate management of the waste may be incur Name:  Riley Hun Company: LifeLabs Signature:	s have been disclosed and that the waste not conform with red and will be the responsib	at the waste has been characterize the description provided by this fility of the generator.  Title: Date:	ed as per all applicable federal, provincial and document, additional costs associated with /28/2016 vironmental Analyst
§ Section 7 - For Office Use Only: To I	be completed by Char		
Waste Category:		Approved By:	
	G Regulation: UN:	NOS:	□ NR
Non-Regulated Transport Descriptions:			
Special Handling Method (if applicable)			