

EXHIBIT F

Tenant List of Hazardous Materials

Silfab Solar Inc. - Chemical Use and Storage Requirements List						
Chemical Name (Manufacturer's Name)	Primary and/or Hazardous Constituents	Attach MSDS if a Haz. Material other than an acid or base)	Outdoor Storage, Indoor Storage, Both	Utilities building along the production building	Inside production building	LN2 + LO2 area
HF Semiconductor Grade PURANAL® (Honeywell 17736) 49.5-50.5 %	Hydrofluoric acid (HF)	HF_honeywell 17736.pdf	Both	storage	dispense	
HCl Semiconductor Grade PURANAL® ≥37 % monoTEX®H	Hydrochloric Acid (HCl)	HCl_honeywell 17610.pdf	Both	storage	dispense	
KOH 45%	Potassium hydroxide solution 2%	Monotex F(GB).pdf (provisional)	Both	storage	dispense	
H2O2 Semiconductor Grade PURANAL® ≥30 %	Potassium hydroxide solution	KOH.pdf	Both	storage	dispense	
H2O2 Semiconductor Grade PURANAL® ≥30 %	Hydrogen peroxide solution	H2O2_honeywell 17937.pdf	Both	storage	dispense	
Oxygen 99.999%, Pure, Dry	Oxygen	liquid-oxygen-medipure-gas- o2-safety-data-sheet-sds- p4637.pdf	Outdoor Tank in Bunker			outdoor, at least 20 mt away from building
Silane	Silane (SiH ₄)	Silane.pdf	Outdoor Tank in Bunker with concrete walls on 3 sides			
Nitrogen 99.999%	Nitrogen (N ₂)	nitrogen_liquid.pdf	Outdoor Tank in Bunker			outdoor, at least 20 mt away from building
Nitrogen 99.9999%	Nitrogen (N ₂)	nitrogen_liquid.pdf	Both	storage	dispense - inert gas room	
Ammonia	Ammonia (NH ₃)	ammonia_cryo.pdf	Both	storage	dispense - corrosive gas room	
N ₂ O	Nitrous Oxide	medipure-liquid-nitrous-oxide- n2o-safety-data-sheet-sds- p6226.pdf	Both	storage	dispense - oxidizer gas room	
TMA	TriMethylAluminum (TMA)	TMA.pdf	Both	storage of bottles/cylinder	dispense - in the proximity of tool	
POCl ₃	Phosphorus oxychloride (POCl ₃)	POCl3.pdf	Both	storage of bottles/cylinder	dispense - in the proximity of tool	
BCl ₃	Boron trichloride	Boron trichloride.pdf	Both	storage of bottles/cylinder	dispense - in the proximity of tool or centralized system	
CH ₄ High Purity	Methane (CH ₄) Grade 5.0	Methane.pdf	Both	storage	dispense - flamable gas room	
CH ₄ or LPG for civil use	Methane (CH ₄) or Liquefied Petroleum Gases (LPG)		Outdoor Bunker			
IPA	Isopropyl Alcohol	IPA.pdf	Indoor Tank		storage room for solvents	
NaOH	Sodium hydroxide	Sodium hydroxide.pdf	Both	storage	dispense	

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NOTE: the following chemicals are common used substances for Nox treatment (not listed above)						
Carbonyldiamine	Carbonyldiamine	MSDS - Urea.pdf				
NOTE: the following chemicals are common used substances for water and exhaust treatment (not listed above)						
ferric chloride	FeCl3	FeCl3.pdf				
flocculant / polyelectrolyte	No Hazardous ingredients	poly-electrolyte.pdf	Both	storage	dispense	
Sulfuric acid	H2SO4	H2SO4_honeywell 17831.pdf	Both	storage	dispense	
NOTE: the following chemicals are under discussion, depending on the process selection						
PH ₃						
(2%PH ₃ /98%II ₂)	Phosphine	Phosphine.pdf				
(5N or 6N)						
CO2 High Purity	Carbon dioxide	Carbon dioxide liquid.pdf				
H ₂	Hydrogen					

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