

Material Safety Data Sheet			
Product Name: GERMICLEAN HAND SANITIZER			
MSDS No.: MSDS/FZDG06/01 Version No.: 01 Effective Date: 01/10/2011			
<i>Ref. SOP:</i> SOP/QA/020/02		Page No.: 1 of 4	

1. Identity of Material

Product Name	Isopropyl Alcohol Gel		
Trade Name	GERMICLEAN HAND SANITIZER		
Formula	Label: Isopropyl Alcohol I.P. 70 % v/v	UN Number: 1219	
	Aqueous Base Q.S.		
	Category : Antibacterial.		
	Class: Not available		
	CAS Number: Not assigned for the product.		
Regulated	Shipping Name : Isopropyl Alcohol HAZCHEM CODE : 2[S] 2		
Identification	Codes/ Label : Flammable liquid. / 3		
	Hazardous Waste : Not available		
	Identification Number : Not available		
Sr.No.	Ingredients CAS Number		
1.	Isopropyl Alcohol 67-63-0		
2.	Water	7732-18-5	

2. Physical and Chemical Properties

Physical State : Liquid	Boiling point in degree C: Not	Vapour Pressure of 25 degree c:
	available	Not available
Appearance : Clear	Melting/Freezing Point in	Evaporation rate at 30 degree C:
colourless transparent	degree C : Not available	Not available
smooth gel		
Other Corrosivity: Not	Specific Gravity: Not available	pH: 5.2 to 6.8
available		

3. Fire and Explosive Hazard Data

Explosion/	Flash point (deg.) Flash	LEL: 2.0	Auto ignition temperature
Flammability:	point (deg.)		: Not available
Not available	70° F (Open cup)	UEL: 12.0	TDG Flammability
			(classification): 3

4. Reactivity Hazards

	IMPACT : Heat and sunlight	Hazardous Combustion Products: Not available
Stability : Stable	Static Discharge : Sensitive	Hazardous Decomposition Products: On
under ordinary		heating it produce carbon dioxide and carbon
conditions.		monoxide, nitrogen oxides, ammonia.
	Reactivity: Not available.	Conditions to avoid: Heat and sunlight.



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Hazardous	
Polymerisation:	May not occur
Compatibility	Strong oxidizers, acetaldehydes, acids, chlorine ethylene oxide, hydrogen- palladium combination, potassium tert- but oxide, hypochlorus acid,
	isocynates, nitro form, phosgene, aluminium, oleum & perchloric acid.

5. Health Hazard Data

Routes of Entry: Inhalation, Ingestion, skin And eye contact

Effects of Exposure/symptoms: Inhalation of vapours irritates the respiratory tract. Overexposure has a narcotic effect producing symptoms of dizziness, drowsiness, headache, staggering, unconsciousness & possibly death. May cause irritation to skin and eyes with redness & pain.

LD 50 (in rat) (oral): Not available

Permissible Exposure mg/cu.m : 400 ppm	Short term Exposure Limit (STEL) mg/cu/m:
	400ppm
Odour Threshold Limit pp mg/ cu.m: 43 PPM	
Value (TI.V) of Aogih: 200ppm	
Emergency Treatment: Inhalation: Remove the v	ictim from exposure & move to fresh air
immediately.	Give artificial respirator or oxygen if needed.
Ingestion: Give large am	ounts of water to drink. Never give anything by
mouth to an u	nconscious person. Calla physician immediately.
Skin: In case of con	tact, immediately flush skin with plenty of water for
at least 15 mi	nutes while removing contaminated clothing and
shoes. Wash	clothing before reuse. Call a physician immediately.
Eyes: Immediately	lush eyes with gentle but large stream of water for at
least 15 minu	tes, lifting lower and upper eyelids occasionally.

6. Hazard Specification

ATERA TE 1	TT 1.1	T1 1.11.	D	G 11
NFPA Hazard	Health	Flammability	Reactivity	Special
signal				
Known Hazards	1	3	0	-
Combustible Liquid	-	-	-	-
Flammable Material				
Prophoric Material	-	-	-	-
Explosive Material	-	-	-	-
Unstable Material	-	-	-	-



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7. Safe Usage Data

Ventilation	General / mechanical Local Exhaust
Equipment Required	Eyes : Safety goggles
	Respiratory: If the exposure limit is exceeded, a full face piece respirator with organic vapour cartridge may be worn up to 50 times the exposure limit.
	Gloves: Protective.
	Clothing: Protective clothing, including boots, gloves, lab coat or coveralls to
	prevent skin.
	Others (specify): Neoprene & nitrile rubber are recommended materials.
Precautions	Handling: Avoid Heat and Spark during Handling.
	Storage: Store in a cool, dry well-ventilated location, away from any area
	where the fire hazard may be acute. Outside or detached storage is
	preferred.

8. Emergency Response Data

Equipment required	Fire Extinguish Media:	Water spray, dry chemical, alcohol foam, or Carbon
		dioxide. Water spray may be used to keep fire-
		exposed containers cool.
	Special Procedures:	In the event of a fire, wear full protective clothing
		and NISOH approved self-contained breathing
		apparatus with full –face piece operated in the
		pressure demand or other positive pressure mode.
	Unusual Hazards:	Above flash point, vapour-air mixtures are explosive
		within flammable limits noted above. Contact with
		strong oxidiser may cause fire or explosion.
Exposure	First Aid Measure:	If inhaled, remove the victim to fresh air area. Give
(Inhalation, skin, and		artificial respiration or oxygen if required. If eyes and
eye contacts		skin affected, wash with plenty of water. Seek
ingestion)		medical Aid immediately.
Spills	Steps to be taken:	Isolate hazard area. Keep unnecessary and
		unprotected personnel from entering. Contain and
		recover liquid when possible. Use non-sparking tools
		and equipment. Collect liquid in an appropriate
		container or absorb with an inert medical. (e.g.
		vermiculite, dry send, earth)



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9. Additional Information

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10. Additional Information

References:

- MSDS format as per Gujarat factories rules, 1963, Schedule-5, Rule 68-J.
- www.Hazard.com, www.sciencelab.com.
- Fire & Explosion hazards handbook of industrial chemicals.

11. Manufactures Data

Firms Name: TORREL COS. PVT. LTD.

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