

fires, including approved self-contained breathing apparatus



AS/NZS ISO 9001:2000 Lic QEC 22641 SAI Global Limited

	Caatia	n 1.DDODLIC	T IDENTIFICA	ATION				
MANIJEACTURE		III I:PRODUC	SPONSOR'S ADI					
MANUFACTURER'S LOCATION: China				oing NCV	V Australia 2121			
			Suite 305, 51 Rawson St, Epping, NSW, Australia, 2121					
EMERGENCY TELEPHONE NUMBER:			DATE PREPARED: March 20, 2015					
+61 2 9868 7708			TRADE NAME & SYNONYM:					
COMMON NAME(USED IN LABEL):  Clear Powder Free Vinyl Gloves				GloveOn VinClear Powder Free, Vinyl Examination Gloves				
APPLICATION:	v IIIyi Gloves		Gioveon vincica	i i owaci i	Tee, viiiyi	Lxammation Gloves		
Hand Protection Ba	rrier							
USAGE CONDITION								
	e worn on the hand	of healthcare and si	milar personnel to r	revent con	taminatio	n between bealthcan		
· ·	atient's body, fluids, v			nevent con	turimutio	n between nearmeur		
CHEMICAL COM								
Polyvinyl Chloride			54%					
Dioctyl terephthalar			44%					
Calcium-Zinc Stabi	1%							
Poly Urethane			0.3g/pc					
		Section 2:PH	YSICAL DATA	\				
BOILING POINT:		VAPOR PRESSUI						
N/A		N/A		N/A				
SPECIFIC GRAVITY (water=1)		SOLUBILITY IN	WATER	VISCOSITY				
N/A		Insoluble		N/A	N/A			
EVAPORATION RATE			APPEARANCE/ODOR					
N/A			Soft Hand-shaped Film					
DIMENSION	EXTRA-SMALL	SMALL	MEDIUM	LA	ARGE	EXTRA-LARGE		
LENGTH(mm)		23	230 (Min. and all for same)					
WIDTH(mm)	75+/-5	85+/-5	95+/-5	10	5+/-5	115+/-5		
T	ENSILE PROPERTII	ES	UNAGE	D	AGED			
	Censile Strength (MPA	A)	Min. 13		1	Min. 13		
Ultimate Elongation (%)			Min. 35	0	Min. 300			
	Section 3:F	IRE AND EXI	PLOSION HAZ	ZARD D	ATA			
FLASHPOINT AN	D METHOD UESD	1	ON TEMPERATURI			BLE LIMITS IN AIR		
195°C N/A					N/A			
EXTINGUISHING	MEDIA	I		<u> </u>				
C1 : 1.6 1	dry chemical may be	used Water Conten	diorido					





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Section	4:EMER	CTENCY	AND	FIKSI	AID	<b>PRODURES</b>	

If reaction in the form of skin irritation is noticed, remove gloves immediately and wash affected part with saline water. If there is no relief, seek medical reactions.

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1766.110711	-/-			

STABILITY CONDITIONS TO AVOID

Stable Extreme Heat

INCOMPATABILITY (MATERIAL TO AVIOD)

High polar solvent.

# **Section 6:PERSONAL PROTECTIONINFORMATION**

EYE PROTECTION SKIN PROTECTION

Not necessary under conditions of intended use. Not necessary under conditions of intended use.

RESPIRATORY PROTECTION VENTILATION

Not necessary under conditions of intended use. Not necessary under conditions of intended use.

### CAUTION

Components used in making these gloves may cause adverse allergy in some users and patients.

Immediately discontinue use if reactions are suspected.

Not intended for use as a general chemical barrier.

Safe use of this glove by or on sensitive individuals has not been established.

# **Section 7:SPECIAL PRECAUTIONS**

## PRECAUTION TO BE TAKEN IN HANDLING AND STORAGE

Store in a dry, cool and ventilated area. Do not store above  $100\,^{\circ}$ F ( $37\,^{\circ}$ C). Keep away from heat. Shield open box from direct sunlight, fluorescent lighting and x-ray. Improper storage will decrease usable life.

### **Section 8: DISPOSALINFORMATION**

# DISPOSAL OF USED GLOVES

Dispose of in accordance with national regulation.