# Material Safety Data Sheet 91164 Invisible Glass®

Stoner

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-	L PRODUCT AN		Y IDENTIFICATION		
Stoner Incorpo	orated		Product Name: Invisible Glass®		
1070 Robert F			Product Code:	91164	
Quarryville, P			Version Date:	09/12/11 1 800 424 0200 ICH	EMTDECI
1-800-227-55	38		24-hour emergency phone:	1-800-424-9300 [CH]	EMIRECJ
2. COMPOSIT	<b>FION / INFORM</b>	IATION ON I	NGREDIENTS		
COMPONENT		CAS #	ACGIH TLV	Exposure Limits OSHA PEL	OTHER
lydrocarbon blend		Mixture	400 ppm Not established	50 ppm (skin) Not established	500 ppm STEL Not established
Iydrocarbon propella		68-476-86-8	800 ppm	Not established	Not established
	IDENTIFICATI		ECTS OF OVEREXPOSURE		
ngestion : Sw can fro	vallowing small amount in enter the lungs during the contact with the lique	nts during handling og swallowing or vo juid.	as may include redness, discomfort, drying g is not likely to cause harmful effects. Swa priting and cause lung inflammation and/or s not likely to cause harmful effects. Breat	allowing large amounts m or damage. Frostbite of the	ay be harmful. This materi e lips and mouth may resul
mo Ne fat na	ore typically seen at ai prvous System excitati igue, nausea, headach usea, vomiting, cough	r concentrations ex on (euphoria, exhil e, unconsciousness ing and pulmonary		S. Symptoms of exposure r S depression (dizziness, c	nay include: initial Central drowsiness, weakness,
OTENTIAL CHRC General Effects:	This material (o only at exposure component) sho animal studies o this material (or	r a component) has e levels that harm the ortens the time onse of a product compon- its components) has	OF OVEREXPOSURE: s been shown to cause harm to the fetus in he pregnant animal. The relevance of these t or worsens the liver and kidney damage nent has resulted in congestion of organs i as been suggested as a cause of the following or offerst block documentations.	e findings to humans is un induced by other chemica ncluding kidney, spleen a	certain. This material (or a ls. Acute lethal exposures nd lungs. Overexposure to
	THIS PRODUC No data availab FIONS AGGRAVATI	T CONTAINS NC le to indicate produ ED BY OVEREXP	er effects. blood abnormalities. O COMPONENTS LISTED AS CARCING ict or any components present at greater the OSURE: y related chronic illnesses (i.e. asthma, etc.)	an 0.1% is mutagenic or g	
	RDOUS WARNINGS Flammability:	:		otective Equipment: See	Section 8
See www.paint.org/	•		72 for more information on this current ra	1 1	
4. FIRST AID	MEASURES				
			y of water for at least 15 minutes while ho	lding eyelids apart. If syr	nptoms persist or there is
Skin Contact:	visual difficulty, seek medical attention. In case of contact, immediately wash contaminated area with plenty of water for at least 15 minutes. Seek medical attention if symptoms persist. Seek medical attention if symptoms persist. Wash clothing before reuse. For liquid contact, treat for frostbite if necessary.				
ngestion:	Do not induce vomitir		the lungs can cause serious damage. Conta pontaneously, keep head below hips to pre		
nhalation:	Remove to fresh air. I	f not breathing, giv	e artificial respiration. If breathing is diffi his own. Do not leave victim alone. Seek i	cult, give oxygen. Continu	e your efforts until help
NOTES TO PHYSI This material is an a vomiting. Preexistir	CIAN: aspiration hazard. Pot	owing organs (or o	aspiration must be weighed against possib rgan systems) may be aggravated by expo ;;		
5. FIRE FIGH	TING MEASUR	RES			
Fire and/or Explosion	con may sou:	ponent(s) that is co travel along the gr rces at locations dis	material, containing minor amounts of fla onsidered an extremely flammable gas(es) round or be moved by ventilation and igni stant from the material's handling point. er fog, dry chemical or CO2. Fire fighters	), which has vapors that ar ted by heat, pilot lights, or	re heavier than air and rother flames and ignition

 Fire Fighting Instructions:
 Use alcohol foam, water fog, dry chemical, or CO2. Fire fighters should wear normal protective equipment and positive-pressure self-contained breathing apparatus.

 Aerosol Flame Projection Test:
 Non-flammable aerosol, as determined by ASTM D3065-94. However, this product contains components which

may be ignited under certain circumstances. Do not use near ignition sources such as sparks or open flames.

## 6. ACCIDENTAL RELEASE MEASURES

#### STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Remove all sources of ignition. Wear appropriate personal protective equipment (PPE). Stop or reduce discharge if it can be done safely. Ventilate contaminated area. Avoid run-off into storm sewers and ditches which may lead to natural waterways. If runoff occurs, notify authorities as required. Clean up with absorbent material. Place absorbent materials into container and close it tightly. Dispose of container properly.

# 7. HANDLING AND STORAGE

- Handling: Do not use near ignition sources. Use with adequate ventilation. If ventilation is not sufficient, wear proper respiratory equipment. Avoid prolonged or repeated contact with skin. Avoid prolonged or repeated breathing of vapor. Do not store containers in excessive heat or direct sunlight. Protect container against physical damage. Do not use near ignition sources. Use with adequate ventilation. Protect container against physical damage. Normal precautions common to safe manufacturing practice should be followed in handling and storage. Avoid prolonged or repeated contact with skin. Avoid prolonged or repeated breathing of vapor. This material can be harmful or irritating.
- Storage: Store in a cool, dry, well ventilated area away from all sources of ignition. Normal precautions common to safe manufacturing practice should be followed in handling and storage. Empty container may contain residues which are hazardous. Do not store at temperatures above 120 degrees F. Store away from incompatible materials such as materials that support combustion (oxidizing materials) and corrosive materials (strong acids or bases).

### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Controls:	Ventilation should be adequate to prevent exposures above the limits indicated in "Section 2" of this MSDS (from known, suspected or apparent adverse effects). Local exhaust should be used in areas where exposure limits may be exceeded.
	Ventilation is required to maintain operator exposure below published exposure limits.
Eye Protection:	Wear chemically resistant safety glasses with side shields when handling this product. Wear additional eye protection such as chemical splash goggles and/or face shield when the possibility exists for eye contact with splashing or spraying liquid or airborne material. Do not wear contact lenses. Have an eye wash station available.
Skin Protection:	The use of chemically resistant gloves is recommended if there is any possibility of prolonged or repeated liquid contact with skin.
Respiratory Protection:	No respiratory protection required under normal conditions of use. A supplied air respirator should be used if ventilation is not sufficient to maintain exposure limits. Use NIOSH approved respirator where there is likelihood of inhalation of the product mist, spray or aerosol.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State:	Aerosol can	Vapor Density:	[air = 1] 1.26
Appearance:	Clear Colorless	Evaporation Rate:	0.5-2 (n-Butyl acetate = 1)
Odor:	Mild Alcohol	Solubility in Water:	Not determined
Specific Gravity:	0.96 (H2O=1)	Boiling Point:	Not applicable°F
Vapor Pressure:	53.00 PSIG @ 70°F	pH:	Not applicable

### **10. STABILITY AND REACTIVITY**

Chemical Stability:	Stable.
Conditions to Avoid:	Avoid contact with: I
	Strong ovidizing ager

Avoid contact with: Ignition sources such as open flames, sparks, static discharges or glowing metal surfaces. Acids. Strong oxidizing agents. Acetaldehyde. Chlorine. Ethylene oxide. Isocyanates. Strong alkalies. Burning can produce the following combustion products: Carbon dioxide and carbon monoxide.

### **11. DISPOSAL CONSIDERATIONS**

Decomposition Products:

Disposal : Dispose according to Federal, State and local regulations.

Disposai .	Dispose according to rederal, state and	local regulations.		
<b>12. TR</b> A	ANSPORTATION INFORMATIO	N		
<b>Agency</b> DOT IATA	<b>Proper Shipping name</b> Consumer commodity Flammable liquids, n.o.s. (Contains Isopropanol)	<b>UN Number</b> Not applicable UN1993	Hazard Class ORM-D 3	<b>Packing Group</b> Not applicable II
	GULATORY INFORMATION This product contains the following chemicals	that are subject to reporting rec	mirements for the following res	rulatory bodies listed below:
COMPON	1 0	9 I C		ry Body
	This product may contain chemicals known to nents listed in this section.	the State of California to cause	cancer. See list below. Prop65 C	ancer
0	This product may contain chemicals known to nents listed in this section.	the State of California to cause		Birth Defects
A 11 a a mm a	nonte of this product are listed on the TSCA	aviantam	ľ	

All components of this product are listed on the TSCA inventory.

This information contained in this MSDS is believed to be accurate as of the version date, but is not warranted to be. Since the use of this information and the conditions of use of this product are not within the control of Stoner Inc, it is the user's obligation to determine the conditions of safe use.