SAFETY DATA SHEET

Section 1 Company and Product Identification

3D INTERNATIONAL 20724 Centre Pointe Parkway, Santa Clarita CA 91350

Emergency Tel (888) 999-7627

In Case of an Emergency Contact CHEMTREC 1-800-424-9300 (US and Canada) All other locations call 01-707-703-527-3887

Product Code and Name	901	Ready	Mix Glass (Cleaner				
Section 2 Ingredients								
Chemical Name:		% IN PRODUCT	PEL/OSHA	TLV-ACGIH	CAS NUMBER	CARCINOGEN		

Chemical Name:	% IN PRODUCT	PEL/OSHA	TLV-ACGIH	CAS NUMBER	CARCINOGEN	
Isopropyl Alcohol-Biodegradable	2 to 3.5	400 ppm	500 ppm	67-63-0	N/E	
2-Butoxy ethanol. Biodegradable	<1%	50 ppm	25 ppm	111-76-2	N/E	

Section 4 Firs	st Aid Measures:			Section	n 8 Exposure Co	ntrols Pers	onal Protect	ion	
No special	first aid measures, bu	t if symptoms persist cal	l a physician	P	Permissible Expo	sure Level:	See Section	n 2 under P	PEL/OSHA
Eyes:	Wash eyes immediate	ely with large amounts of v	vater.	Prolo	nged exposure ca	an cause irrit	ation.		
Claim	Week contexted area	a with mild agon and water	•	Drolo	nand avpagura a		doroto irritoti	20	
Skin:	wash contacted area	s with mild soap and wate		PIOIO	nged exposure ca	an cause mo		Dri.	
Inhalation:	n: Move person to fresh air at once. If breathing has stopped, get medical attention immediately.				Fine mist may cause irritation of the nose and throat.				
Ingestion:	Do not induce vomitin medical attention.	ng. If person is conscious,	give water. Get	Gastr	rointestinal irritatio	on, nausea, v	omiting, and	diarrhea.	
ection 5 Fire	Fighting Measures								
NFPA COD	ES: Health 1	Flammability: 0	Reactivity: 0		Special Haz	ard:			
Extinguish	ing Media: Regular F	oam, Waterfog, Carbon Dioxic	le, or Dry Chemicals	S					
Hazardous	Decomposition: Oxi	des of carbon or traces of hyd	Irocarbons may be f	formed in	small amounts.				
Special Fire	e Fighting Procedures	: Clear fire area of personne	el. Do not enter cont	fined fire	area without full bur	nker gear and	positive pressu	re breathing	apparatus.
Unusual Fi	re / Explosion Hazards	:: N/L							
Section 6 Acc	idental Release Meas	ures							
		sk. Small amounts do not need spe I sewers.All used and unused prod						area. Absorb	with an inert
Section 7 Har	ndling and Storage: A	Iways use Gloves and S	plash Goggles.						
Store materials	tightly closed and away from su	nlight, warm confined spaces, heat	and open flame. Neve	er weld on o	or near containers eithe	er empty or full. S	ecure all chemica	als out of the re	each of children.
Section 8: Se		Section 9 Physical and Cl							
Boiling/Flas	sh Point: 175 'F / N	VE Specific Gravi	ty(Water=1): 0.					vaporation	
•	sity(Air=1): >1	Solubility: 100%	Evaporat	ion Rate	e: >Water Appe	earance/Odor	Blue Liquid		dor
pH 7	Volatile Organic C	ompound (VOC) content			s Applications: P	Percent by w	eight:	3%	
	ability and Reactivity	Hazardous Polymeriza	ation: Will Not	Occur.					
Stability: St	able.	Incompatibility:	Strong oxidizing a	gents or	acid.				
ection 11 Tox	icological Information : N	Not Known. See Section 8. S	kin Eyes: may cau	use Irrita	tion,rash and redn	ess. Inhalatio	n: may cause	drowsiness	5
Section 12 Ec	ological Information:	Not determined							
Section 13 Di	sposal Considerations	s: Always use Gloves ar	nd Googles. Do i	n <mark>ot disp</mark>	ose product into	o drains or s	sewers.		
his product is r egulations	ot a hazardous waste.The	refore no disposal method sho	ould be used. Howe	ver dispo	sal should be in acc	ordance with a	applicable regio	nal,national	and local laws a
Section 14 Tr	ansport Information	Department of Transpo	rtation regulation	s: USA I	DOT not regulate	d			
ection 15 F	Regulatory Information	: No Ingredient regulate	d						
Section 16 Of	her Information								
		ts, listed in Section 2, are exc ould be used when using a bu							e used for an
Sufficient med	chanical ventilation should	be used to maintain exposure	levels below PEL a	nd TLV lii	mits in Section 2.				
Chemical resi	stant gloves are always rec	commended as some chemica	ls may not only do	damage t	o the skin but may a	also be a threa	t through abso	rbsion.	
Chemical resi	stant splash goggles are re	ecommended when using liqui	d chemicals, or usir	ng a high	speed buffing mach	ine.			
NA=Not Appli	cable N/E=Not Established	ND=Not Determined NR=N	ot Regulated N/L=I	Not Listed	d VP=Vapor Pressu	ure IARC=Inte	rnational Agen	cy for Resea	arch on Cancer

Disclaimer of Liability

The information contained herein is based on data considered to be accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The Conditions or methods of handeling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with handling, storage, use or disposal of this product.