	SAFETY D	ATA SI	HEET		version Aug11/20	
Section 1 Company and Produc	t Identification				-	
<b>3D INTERNATIONAL</b>	20724 Centre Pointe Par	kway, Santa	a Clarita CA	91350	Emergency Te	el (888) 999-762
In Case of an Emergency		•				. ,
	Contact CHEMTREC 1-800-424	-9300 US AN	d Canada	All other locat	ions call 01-70	7-703-527-3887
Product Code and Name	NITRO SEAL B					
Section 2 Ingredients						
Chemical Name:	% IN PR	ODUCT	PEL/OSHA	TLV-ACGIH	CAS NUMBER	CARCINOGEN
Dodecamethyl cyclohexasiloxan	e 4	45 to 47	N/A	N/A	540-97-6	N/E
Aminofunctional Fluid		<4	200ppm	200ppm	102782-92-3	N/E
Polymer Resin		<0.7	N/A	N/A	N Proprietary	N/E
Polydimethylsiloxane- Biodegrad	lable	<3	N/E	N/E	63148-62-9	N/E
Montanic acid ester	!	5 to 10	5mg/Cubic M	10mg/Cubic M	73138-45-1	N/E
Deionized Water	3	35 to 50	N/A	N/A	7732-18-5	N/D
Section 3 Hazards Identification	No significant effects			Primary routes	of entry:	
Section 4 First Aid Measures:		Sec	tion 8 Exposur	e Controls Person	nal Protection	
No special first aid measures,	but if symptoms persist call a phy	/sician	Permissible	Exposure Level:	See Section 2 und	er PEL/OSHA
-				-		
Eyes: Washeyes immed	diately with large amounts of water.	Pr	olonged exposu	ure can cause irritat	ion.	
	be needed, however if irritation occur	urs wash Pr	olonged exposu	ure can cause mode	erate irritation.	
Inhalation: Move person to fresh air at once. If brething has stopped, get medical attention inmediately.			Prolonged exposure can cause headache, nasal and respiratory irritation.			
ngestion: Do not induce vomiting. If person is conscious, give water. Get medical attention.			Gastrointestinal irritation, nausea, vomiting, and diarrhea.			
Section 5 Fire Fighting Measure	5					
NFPA CODES: Health 1		activity: 0	Special	Hazard:		
Extinguishing Media: Regula	ar Foam, Waterfog, Carbon Dioxide, or Dr	ry Chemicals	-			
	Oxides of carbon or traces of hydrocarbo	ons may be forme	d in small amount	S.		
•	res: Clear fire area of personnel. Do no	-			sitive pressure breat	hing apparatus.
Unusual Fire / Explosion Haza						3 11 1
Section 6 Accidental Release Me						
	Mask. Small amounts do not need special meas	sures.Clean up with	water. For large spills	s remove all sources of ig	nition. Ventilate area. Ab	sorb with an inert
	and sewers.All used and unused product should					
	Always use Gloves and Splash (					
Store materials tightly closed and away fro	m sunlight, warm confined spaces, heat and ope	n flame. Never weld	on or near container	s either empty or full. Sec	ure all chemicals out of	the reach of children.
Section 8: See next to Section 4	. Section 9 Physical and Chemica	Il Properties				
Boiling/Flash Point: >212 'F	/ >275 'F Specific Gravity(Wat	.er=1): 1	/apor Pressure (	mmHg): >1 (volatile	e) %Evapora	tion: 100%
Vapor Density(Air=1): N/E	Solubility: Dispersible	Evaporation F	Rate: N/D	Appearance/Odor:	Light Brown Liquid	
pH 7-8 Volatile Organi	c Compound (VOC) content for Co	onsumer Produ	cts Application	ns: Percent by wei	ight: 0%	
Section 10 Stability and Reactivi	ty Hazardous Polymerization:	Will Not Occ	ur			
Stability: Stable	Incompatibility: Strong	oxidizing agents	s or acid			
Section 11 Toxicological Information	: Not Known. See Section 8. Skin Eye	es: may cause Ir	ritation,rash and	redness. Inhalation:	may cause drowsin	ness
Section 12 Ecological Information	on: Not determined					
Section 13 Disposal Considerati	ons: Always use Gloves and Goo	ogles. Do not d	ispose produc	t into drains or se	wers.	
This product is not a hazardous waste.	Therefore no disposal method should be u	used. However di	sposal should be i	in accordance with ap	plicable regional,natio	onal and local laws and
regulations						
Section 14 Transport Informatio		regulations: US	SA DOT not regu	ulated		
Section 15 Regulatory Informat	ion : No Ingredient regulated					
Section 16 Other Information						
extended period of time. A dust mas	limits, listed in Section 2, are exceeded a k should be used when using a buffing ma uld be used to maintain exposure levels b	achine. High spee	ds of buffing mac	hines throw chemical		ot be used for an
	s recommended as some chemicals may ı				hrough absorbsion.	
	re recommended when using liquid chemi	-	-	-	<b>L</b>	
	shed ND=Not Determined NR=Not Regu	-			ational Agency for Re	esearch on Cancer
Disclaimer of Liability						
	n is based on data considered to be a s. The Conditions or methods of han					

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.