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1. Product and Company Identification		
Product Code:	3058	
Product Name:	3058	
Company Name:	Appli-Tec, Inc 7 Industrial Way Unit 1 Salem, NH 03079	<b>Phone Number:</b> (603)685-0500
Web site address:	www.appli-tec.com	
Emergency Contact: Information:	Contact medical emergency services Call Chemtrec for Transport Info.	(800)424-9300
Intended Use:	Adhesive	

#### 2. Hazards Identification

Acute Toxicity: Oral, Category 4 Acute Toxicity: Inhalation, Category 4 Skin Corrosion/Irritation, Category 2 Serious Eye Damage/Eye Irritation, Category 2A Skin Sensitization, Category 1 Carcinogenicity, Category 2 Toxic To Reproduction, Category 2 Specific Target Organ Toxicity (repeated exposure), Category 2



GHS Signal Word: GHS Hazard Phrases:	<ul> <li>Warning</li> <li>H302 - Harmful if swallowed.</li> <li>H315 - Causes skin irritation.</li> <li>H317 - May cause an allergic skin reaction.</li> <li>H319 - Causes serious eye irritation.</li> <li>H332 - Harmful if inhaled.</li> <li>H351 - Suspected of causing cancer .</li> <li>H361 - Suspected of damaging fertility or the unborn child .</li> <li>H373 - May cause damage to through prolonged or repeated exposure.</li> </ul>
GHS Precaution Phrases:	<ul> <li>P201 - Obtain special instructions before use.</li> <li>P202 - Do not handle until all safety precautions have been read and understood.</li> <li>P260 - Do not breathe vapors, mist, or spray.</li> <li>P264 - Wash hands thoroughly after handling.</li> <li>P270 - Do not eat, drink or smoke when using this product.</li> <li>P271 - Use only outdoors or in a well-ventilated area.</li> <li>P272 - Contaminated work clothing should not be allowed out of the workplace.</li> <li>P280 - Wear protective gloves/eye protection/face protection.</li> </ul>
GHS Response Phrases:	<ul> <li>P301+312 - IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.</li> <li>P302+352 - IF ON SKIN: Wash with plenty of soap and water.</li> <li>P304+340 - IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.</li> <li>P305+351+338 - IF IN EYES: Rinse cautiously with water for several minutes.</li> <li>Remove contact lenses, if present and easy to do. Continue rinsing.</li> <li>P308+313 - IF exposed or concerned: Get medical attention/advice.</li> <li>P330 - Rinse mouth.</li> </ul>



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	P333+313 - If skin irritation or rash occurs, seek medical advice/attention. P337+313 - If eye irritation persists, get medical advice/attention. P362 - Take off contaminated clothing and wash before re-use.
GHS Storage and Disposa	C C
Phrases:	P501 - Dispose of contents/container according to national and local regulations.
Emergency Overview:	
OSHA Regulatory Status:	This material is classified as hazardous under OSHA regulations.
Potential Health Effects (Acute and Chronic):	
Inhalation:	Harmful if inhaled.
Skin Contact:	Causes skin irritation. May cause allergic skin reaction.
Eye Contact:	Causes eye irritation.
Ingestion:	Harmful if swallowed.
Additional Information	Percentage of mixture consisting of ingredients of unknown toxicity:10.5

#### 3. Composition/Information on Ingredients

CAS #	Hazardous Components (Chemical Name)	Concentration
471-34-1	Calcium carbonate	10.0 -40.0 %
NA	proprietary modified polysulfide polymer	1.0 -20.0 %
1313-13-9	Manganese(IV) oxide	1.0 -9.0 %
13463-67-7	Titanium dioxide	1.0 -5.0 %
61788-32-7	Hydrogenated terphenyls	1.0 -5.0 %
1318-02-1	Zeolites other than erionite (clinoptilolite, phillipsite, mordenite, non-fibrous Japanese zeolite,	0.1 -1.0 %
108-88-3	Toluene	0.1 -1.0 %
68956-74-1	Polyphenyls, quater- and higher, partially hydrogenated	0.1 -1.0 %
65997-17-3	Fibrous glass	0.1 -1.0 %
14807-96-6	Talcum	0.1 -1.0 %
1333-86-4	Carbon black	0.1 -1.0 %
546-93-0	Magnesite	0.1 -1.0 %
26140-60-3	Terphenyls (o-, m-, p-)	0.1 -1.0 %
102-06-7	N,N'-Diphenyl Guanidine, Coated	0.0 -1.0 %
120-54-7	Piperidine, 1,1'-(tetrathiodicarbonothioyl)bis-	0.0 -1.0 %

Additional Information Exact percentages have been withheld as a trade secret.

GHS format



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4. First Aid Measures			
Emergency and First Aid Procedures:			
In Case of Inhalation:	Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get immediate medical attention.		
In Case of Skin Contact:	Remove contaminated clothing. Wash skin with soap and water. Get medical attention. Wash contaminated clothing before reuse.		
In Case of Eye Contact:	Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get immediate medical advice/attention.		
In Case of Ingestion:	Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Get medical advice/attention.		
Note to Physician:	Treat symptomatically and supportively.		
5. Fire Fighting Measures			
Flash Pt:	No data.		
Explosive Limits:	LEL: No data. UEL: No data.		
Autoignition Pt:	No data.		
Suitable Extinguishing Media:	Use water spray, dry chemical, carbon dioxide, or appropriate foam.		
Fire Fighting Instructions:	As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear.		
Flammable Properties and Hazards:	No data available.		
Hazardous Combustion Products:	No data available.		
	6. Accidental Release Measures		
Steps To Be Taken In Case Material Is Released Or Spilled:	Ensure adequate ventilation. Isolate area and deny entry. Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Use proper personal protective equipment as indicated in Section 8. Absorb spill with inert material (e.g. dry sand or earth), then place in a chemical waste container.		
	7. Handling and Storage		
Precautions To Be Taken in Handling:	Avoid breathing dust, mist, or vapor. Avoid contact with skin and eyes. Use only in a well-ventilated area. Wash thoroughly after handling.		

**Precautions To Be Taken** Store at <= -40deg.C.

in Storing:

#### 8. Exposure Controls/Personal Protection

CAS #	Partial Chemical Name	OSHA TWA	ACGIH TWA	Other Limits
471-34-1	Calcium carbonate	No data.	TLV: 10 mg/m3 (E)	No data.
NA	proprietary modified polysulfide polymer	No data.	No data.	No data.
1313-13-9	Manganese(IV) oxide	No data.	No data.	No data.
13463-67-7	Titanium dioxide	PEL: 15 (dust) mg/m3	TLV: 10 mg/m3	No data.
61788-32-7	Hydrogenated terphenyls	No data.	No data.	No data.
1318-02-1	Zeolites other than erionite (clinoptilolite, phillipsite, mordenite, non-fibrous Japanese zeolite,	No data.	No data.	No data.



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108-88-3	Toluene		PEL: 200 ppm STEL: 500 ppm/(10min) CEIL: 300 ppm	TLV: 50 ppm	No data.
68956-74-1	Polyphenyls, quat partially hydrogen	-	No data.	No data.	No data.
65997-17-3	Fibrous glass		No data.	TLV: 1 f/cc (fibers)	No data.
14807-96-6	Talcum		PEL: 706 ppm/20 mppcf	TLV: 2 mg/m3 (non-asbestos)	No data.
1333-86-4	Carbon black		PEL: 3.5 mg/m3	TLV: 3.5 mg/m3	No data.
546-93-0	Magnesite		PEL: 15 (dust); 5 (resp.) mg/m3	TLV: 10 mg/m3 (E)	No data.
26140-60-3	Terphenyls (o-, m	-, p-)	CEIL: 1 ppm	CEIL: 5 mg/m3	No data.
102-06-7	N,N'-Diphenyl Gu	anidine, Coated	No data.	No data.	No data.
120-54-7	Piperidine, 1,1'-(tetrathiodical	rbonothioyl)bis-	No data.	No data.	No data.
(Specify Ty Eye Protect Protective ( Other Prote	tion:	exposure limits a Safety glasses. Wear appropriate	SHA or European Stand re exceeded or if irritat protective gloves to p protective clothing to	ion or other symptoms revent skin exposure.	s are experienced.
Engineering (Ventilation	etc.):	facility and a safe keep airborne co	or utilizing this material ety shower. Use adequa ncentrations below the	l should be equipped ate general or local e permissible exposure	with an eyewash khaust ventilation to e limits.
(Ventilation	etc.): enic/Maintenanc	facility and a safe keep airborne co Handle in accord	or utilizing this material ety shower. Use adequate	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie	etc.): enic/Maintenanc	facility and a safe keep airborne co Handle in accord hands before bre	or utilizing this material ety shower. Use adequancentrations below the ance with good industr	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie	etc.): enic/Maintenanc	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ]	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices	etc.): enic/Maintenanc : ates:	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices Physical St Appearance	etc.): enic/Maintenanc : ates: ates: and Odor:	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices Physical St Appearance Melting Poi	etc.): enic/Maintenanc : ates: e and Odor: nt:	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices Physical Sta Appearance Melting Poin Boiling Poin	etc.): enic/Maintenanc : ates: e and Odor: nt:	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data. No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices Physical Sta Appearance Melting Poin Boiling Poin Flash Pt:	etc.): enic/Maintenanc : ates: e and Odor: nt: nt:	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data. No data. No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices Physical St Appearance Melting Poi Boiling Poi Flash Pt: Evaporation	etc.): enic/Maintenanc : ates: e and Odor: nt: nt: nt:	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data. No data. No data. No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices Physical Sta Appearance Melting Poin Boiling Poin Flash Pt: Evaporation Flammabilit	etc.): enic/Maintenanc : ates: e and Odor: nt: nt: nt: nt: y (solid, gas):	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data. No data. No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exposure permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices Physical St Appearance Melting Poi Boiling Poi Flash Pt: Evaporation Flammabilit Explosive L	etc.): enic/Maintenanc : ates: e and Odor: nt: nt: nt: nt: y (solid, gas):	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data. No data. No data. No data. No data available LEL: No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exp permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices: Physical St Appearance Melting Poin Boiling Poin Flash Pt: Evaporation Flammabilit Explosive L Vapor Press mm Hg): Vapor Dens	etc.): enic/Maintenanc ates: ates: ates: ates: and Odor: nt: nt: nt: nt: y (solid, gas): .imits:	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data. No data. No data. No data. No data available LEL: No data. No data. No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exp permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices: Physical Sta Appearance Melting Poin Boiling Poin Flash Pt: Evaporation Flammabilit Explosive L Vapor Press mm Hg): Vapor Dens Specific Gra 1): Solubility in	etc.): enic/Maintenance ates: e and Odor: nt: nt: n Rate: ty (solid, gas): .imits: sure (vs. Air or sity (vs. Air = 1) avity (Water =	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data. No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exp permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.
(Ventilation Work/Hygie e Practices: Physical St Appearance Melting Poin Boiling Poin Flash Pt: Evaporation Flammabilit Explosive L Vapor Press mm Hg): Vapor Dens Specific Gra 1):	etc.): enic/Maintenanc ates: ates: ates: ates: ates: ates: ates: ates: ates: ates: ates: ates: and Odor: nt: nt: nt: nt: avity (solid, gas): .imits: sure (vs. Air or sity (vs. Air = 1) avity (Water = n Water: latile:	facility and a safe keep airborne co Handle in accord hands before bre <b>9. Physical</b> [ ] Gas [ X ] Appearance: Gra Odor: weak odor. No data. No data. No data. No data. No data available LEL: No data. No data. No data.	or utilizing this material ety shower. Use adequancentrations below the ance with good industr aks and at the end of v and Chemical Pr Liquid [] Solid y. Dark. Paste.	I should be equipped ate general or local exp permissible exposure ial hygiene and safety vorkday.	with an eyewash khaust ventilation to e limits.

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APPLI-TEC

	10. Stability and	Reactivity	
Stability:	Unstable [ X ] Stable [ ]		
Conditions To Avoid -	Product will cure at ambient ter	nperatures. Keep in cold stora	ge until ready to
Instability:	use.	_	
Incompatibility - Materials To Avoid:	Oxidizing materials, Strong acid	ds.	
Hazardous Decomposition or Byproducts:	Carbon oxides, Nitrogen oxides	s, sulfur oxides. metal oxides.	
Possibility of Hazardous Reactions:	Will occur [ ] Will not occu	ır [ X ]	
Conditions To Avoid - Hazardous Reactions:	No data available.		
	11. Toxicological I	nformation	
<b>Toxicological Information:</b>	No data available.		
Sensitization:	Skin sensitization.		
	12. Ecological In	formation	
	No data available.		
	13. Disposal Cons	iderations	
Waste Disposal Method:	Observe all federal, state, and	local environmental regulations	5.
	14. Transport Inf	ormation	
LAND TRANSPORT (US D	ОТ):		
DOT Proper Shipping Name: DOT Hazard Class: UN/NA Number:	Not Regulated.		
MARINE TRANSPORT (IM	DG/IMO):		
IMDG/IMO Shipping Na	<b>ime:</b> Environmentally Hazardous 1,3-diphenylguanidine)	s Substance, Liquid, n.o.s. (terp	ohenyul,
UN Number:	3082	Packing Group:	III
Hazard Class:	9 - CLASS 9		
IMDG EMS Page:		IMDG MFAG Number:	
AIR TRANSPORT (ICAO/IA	ATA):		
ICAO/IATA Shipping	•	Substance, Liquid, n.o.s. (terp	henyl,
Name:	1,3-diphenylguanidine)	, <u> </u> , (,	<b>,</b> ,
UN Number:	3082	Packing Group:	III
Hazard Class:	9 - CLASS 9		



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	15. Regulato	ory Information	on	
EPA SARA (S	uperfund Amendments and Reauthorization Ac	t of 1986) Lists		
CAS #	Hazardous Components (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)
471-34-1	Calcium carbonate	No	No	No
NA	proprietary modified polysulfide polymer	No	No	No
1313-13-9	Manganese(IV) oxide	No	No	Yes-Cat. N450
13463-67-7	Titanium dioxide	No	No	No
61788-32-7	Hydrogenated terphenyls	No	No	No
1318-02-1	Zeolites other than erionite (clinoptilolite, phillipsite, mordenite, non-fibrous Japanese zeolite,	No	No	No
108-88-3	Toluene	No	Yes 1000 LB	Yes
68956-74-1	Polyphenyls, quater- and higher, partially hydrogenated	No	No	No
65997-17-3	Fibrous glass	No	No	No
14807-96-6	Talcum	No	No	No
1333-86-4	Carbon black	No	No	No
546-93-0	Magnesite	No	No	No
26140-60-3	Terphenyls (o-, m-, p-)	No	No	No
102-06-7	N,N'-Diphenyl Guanidine, Coated	No	No	No
120-54-7	Piperidine, 1,1'-(tetrathiodicarbonothioyl)bis-	No	No	No
CAS #	Hazardous Components (Chemical Name)	Other US EPA o	or State Lists	
471-34-1	Calcium carbonate	TSCA: Yes - Inv	ventory	
NA	proprietary modified polysulfide polymer	TSCA: No		
1313-13-9	Manganese(IV) oxide	TSCA: Yes - Inv	-	
13463-67-7	Titanium dioxide	TSCA: Yes - Inv		
61788-32-7	Hydrogenated terphenyls	TSCA: Yes - Inventory		
1318-02-1	Zeolites other than erionite (clinoptilolite, phillipsite, mordenite, non-fibrous Japanese zeolite,	TSCA: No		
108-88-3	Toluene	TSCA: Yes - Inv	ventory, 8A CAIR	
68956-74-1	Polyphenyls, quater- and higher, partially hydrogenated	TSCA: Yes - Inv	ventory	
65997-17-3	Fibrous glass	TSCA: Yes - Inv	ventory	
14807-96-6	Talcum	TSCA: Yes - Inv	ventory	
1333-86-4	Carbon black	TSCA: Yes - Inv	ventory	
546-93-0	Magnesite	TSCA: Yes - Inv	-	
26140-60-3	Terphenyls (o-, m-, p-)	TSCA: Yes - Inv	-	
102-06-7	N,N'-Diphenyl Guanidine, Coated	TSCA: Yes - Inv	-	
120-54-7	Piperidine, 1,1'-(tetrathiodicarbonothioyl)bis-	TSCA: Yes - Inv	ventory	



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16. Other Information		
Revision Date:	05/11/2016	
Additional Information About This Product:	No data available.	
Company Policy or Disclaimer:	The information on this data sheet represents our current and best opinion as to the proper use in handling of this product under normal conditions. Any use of the product which is not in conformance with this data sheet or the applicable technical bulletin, or which involves using the product in combination with any other product or any other process is the responsibility of the user.	