Advanced Composites

### 1. Identification

Product Name	ADX-2300		
FIGURE Name	ADA-2500		
Product Description	Talc-filled, Impact-modified Polypro	Talc-filled, Impact-modified Polypropylene compound	
Physical Appearance	Black solid plastic pellets, approximately 1/8" – 3/8" (3mm – 10mm) in diameter, with slight to no odor		
Recommended Use	Injection molding. Intended for commercial use only.		
Manufacturer	Advanced Composites, Inc. www.advcmp.com		
Telephone Number	+1 (937) 575-9800		
Address	<b>Ohio Plant</b> 1062 S. 4th Ave. Sidney, OH 45365	<b>Tennessee Plant</b> 3066 Sidco Drive Nashville, TN 37204	
24 HR. Emergency Contact Number	CHEMTREC (USA) +1 (800) 424-9300		

### 2. Hazard(s) Identification

Emergency Overview		
Hazard Classification (GHS-US)	Not classified as hazardous.	
Pictograms		
Signal Word	WARNING	
Hazards	Spilled pellets pose a slip hazard. Dust accumulation may cause explosions. High temperature processing fumes may be irritating to the eyes, nose, throat, and skin. May contain quartz and carbon black. Quartz dust has caused cancer and lung disease in workers that inhale it over an extended period of time. Animal studies suggest that carbon black may cause lung cancer through inhalation. However, inhalation of quartz or carbon black dust from this product is not deemed likely due to the plastic resin form.	
Precautionary Statement	Maintain adequate ventilation to prevent accumulation of dust and fumes from processing. Dust created during handling or processing may be mildly irritating to the respiratory system. Keep away from sources of ignition. In solid form, this polymer product is not considered to be a health hazard, although the pellets and the dust generated from them may be mildly irritating to the skin and eyes by mechanical action. If swallowed, polymer may pose possible intestinal obstruction.	
Irritancy	When heated, this polymer may release fumes and/or vapors that are irritating to the eyes, nose, throat, and skin. Overexposure to fumes or vapors may also cause headache, nausea, shortness of breath, and cough.	

### 3. Composition/Information on Ingredients

Component(s)		CAS Registry #	Weight %
Ethylene-propy	ylene-copolymer	9010-79-1	t
Talc (Magnesiu	um Silicate)	14807-96-6	t
Quartz (Crystal	lline silica, component of talc)	14808-60-7	≤ 1.0
Carbon Black (I	Pigment)	1333-86-4	+
			+ Proprietary information
Comments	The listed components (if prese	ent in this product) are encapsu	lated in a thermoplastic resin with limited

Comments The listed components (if present in this product) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. Increased release may occur when the resin (or material/product manufactured from it) is subject to grinding, polishing, excessive heat, or other processes which enhance the potential for the generation of particulates, fumes, and/or vapors. A qualified health specialist should evaluate the specific potential for release under user's conditions of handling of this material.

### 4. First-Aid Measures

Most Important Effects	Molten plastic can cause severe thermal burns.	
First Aid		
Skin Contact	If skin irritation or rash occurs, rinse or wash affected areas. Seek medical advice/attention if irritation persists. If contacted by molten polymer, cool immediately with cold or ice water. Do not attempt removal of any solidified material without medical assistance. Get medical attention immediately.	
	In the case of most burns, it may be advisable to allow solidified material to slough off on its own. Attempted removal may lead to more damage of the skin and underlying tissue. If removal is indicated (e.g. solidified material is located on a critical part of the hand or face), removal with mineral oil is recommended.	
Eye Contact	If contacted by molten polymer, immediately flush eyes with plenty of cool water for at least 15 minutes. Do not rub eyes. Get medical attention immediately.	
Ingestion	If product is ingested, contact a physician or the Poison Control Center as appropriate whenever any foreign object is swallowed. Rinse mouth. Do NOT induce vomiting.	
Inhalation	If irritation or dizziness occurs, evacuate to fresh air and remain at rest in a comfortable position for breathing. Seek medical advice/attention.	
Acute and Delayed Effects		
Skin Contact	Prolonged exposure may cause irritation, rash, or allergic skin reaction. Wash hands, other exposed areas, and clothing regularly. Seek medical advice if conditions persist.	
Eye Contact, Inhalation	Dust and fumes may cause irritation to the eyes, nose, throat, and lungs. Flush eyes with water or get to fresh air. Seek medical attention if irritation persists.	
Ingestion	May cause intestinal obstruction.	

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### 5. Fire-Fighting Measures

Flammable Properties	
Flammable Class	Class 1 – Must be heated to burn
	Please use caution when handling material near open flame. Material will ignite when exposed to direct flame, but will not burn readily.
Flash Point	Not established.
Autoignition Temperature	>280°C (>536°F), ASTM E659
Protective Equipment for Firefighters	Fire fighters should wear self-contained breathing apparatus in the positive pressure mode with a full-face piece when there is a possibility of exposure to smoke, fumes, or hazardous decomposition products.
Suitable Extinguishing Media	<ul> <li>✓ Water spray</li> <li>✓ Dry chemical</li> <li>✓ Foam</li> <li>✓ Carbon dioxide</li> </ul>
Fire Fighting Procedures	If possible, water should be applied as a spray from a fogging nozzle since this polymer is a surface burning material. The application of high velocity water will spread the burning layer. <b>NOTE:</b> Individuals should perform only those fire-fighting procedures for which they have been trained.
Hazardous Combustion Products	Carbon, oxides of carbon, oxides of nitrogen, water, acrolein, formaldehyde, other aldehydes, ketones, alcohols, fatty acids, methane, ethane, acetylene, other organic vapors and fumes.

### 6. Accidental Release Measures

Personal Precautions	Restrict access to only authorized personnel wearing appropriate personal protective equipment. Spilled pellets pose a slip hazard.	
Environmental Precautions	Keep spilled material away from heat, sparks, and open flames. Ensure adequate ventilation.	
Protective Equipment	Wear safety glasses meeting the specifications of OSHA 29CFR 1910.133/ ANSI Standard Z87.1 where no contact with the eye is anticipated. Chemical safety goggles meeting the specifications of OSHA 29CFR 1019.133/ ANSI Standard Z87.1 should be worn whenever there is a possibility of contact with the eyes.	
General Procedures	Where spills are possible, a comprehensive spill release response plan should be developed and implemented. Plastic pellets are listed as "significant materials" by US EPA (40CFR 122.26(b)(12)) and may need to be discussed in an application for a storm water discharge permit.	
Small Spill	Small spills can be swept up and recycled or disposed of.	

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## **Safety Data Sheet**

Large Spill Wear appropriate respiratory protection and protective clothing as described in Section 8. Contain spilled material. Transfer to secure containers. In the event of an uncontrolled release of this material, the user should determine if the release is reportable under the applicable laws and regulations.

7. Handling & Storage	
Handling	The handling of pellets in both loading and unloading operations as well as fabrication may cause dust to be formed and necessary precautions for personal protection (see Section 8) should be taken. When transferring pellets, precautions such as grounding and bonding can prevent the buildup of static electricity.
Safe Storage	Store in a dry place away from moisture, excessive heat, and sources of ignition. Have emergency equipment for fires and spills readily available.
Incompatible Materials	Do not store with strong oxidizing agents such as nitric acid, sulfuric acid, halogens, hydrogen peroxide, and chlorinating agents.
Hygiene	Wash hands before eating, drinking, smoking, or using the restroom
Further Advice	Keep containers closed and/or covered when not in use.

### 8. Exposure Controls & Personal Protection

Engineering Controls	Ensure all national/local regulations are observed. Ensure adequate ventilation, especially in confined areas. Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure.	
Personal Protective Equipment		
Skin	Wear heat protective gloves and clothing if there is a potential for contact with heated material.	
Eyes and Face	Wear safety glasses meeting the specifications of OSHA 29CFR 1910.133/ ANSI Standard Z87.1 where no contact with the eye is anticipated. Chemical safety goggles meeting the specifications of OSHA 29CFR 1019.133/ ANSI Standard Z87.1 should be worn whenever there is a possibility of contact with the eyes.	
Respiratory	Use a NIOSH-approved respirator whenever exposure may exceed established Occupational Exposure Limits.	

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### **Occupational Exposure Limits**

Component	Classification	Exposure Limit	
Talc (Magnesium Silicate)	ACGIH TWA	2 mg/m <sup>3</sup> (particulate matter containing no asbestos and <1% crystalline silica, respirable fraction)	
(14807-96-6)	ACGIH Category	Not classifiable as a Human Carcinogen containing no asbestos fibers	
	NIOSH IREL (TWA)	2 mg/m <sup>3</sup> (containing no asbestos and <1% quartz-respirable dust)	
	ILDH	1,000 mg/m <sup>3</sup> (containing no asbestos and <1% quartz)	
Quartz	AGCIH TWA	0.025 mg/m <sup>3</sup> (respirable fraction)	
<b>(Crystalline Silica)</b> (14808-60-7)	ACGIH Category	A2 – Suspected Human Carcinogen	
	NIOSH REL (TWA)	0.05 mg/m <sup>3</sup> (respirable dust)	
	IDLH	50 mg/m <sup>3</sup> (respirable dust)	
	OSHA PEL (STEL)	250 mppcf/%Si0 <sub>2</sub> +5, 10mg/m <sup>3</sup> /%Si0 <sub>2</sub> +2	
Carbon Black	ACGIH TWA	3.5 mg/m <sup>3</sup> (respirable fraction)	
(1333-86-4)	ACGIH Category	Confirmed animal carcinogen with unknown relevance to humans	
	NIOSH REL (TWA)	3.5 mg/m <sup>3</sup> 1.5 3.5 mg/m <sup>3</sup> (Carbon black in presence of Polycyclic aromatic)	
	US IDLH	1750 mg/m <sup>3</sup>	
OSHA TWA		3.5 mg/m <sup>3</sup>	

### 9. Physical & Chemical Properties

Appearance	Black plastic pellets, approximately 1/8" – 3/8" (3mm – 10mm) in diameter	
Odor	Slight to no odor	
рН	Not applicable	
Melting Point	160~205°C (320~401°F)	
Boiling Point	None	
Flash Point	No data available	
Evaporation Rate	No data available	
Flammability	Will ignite when exposed to direct flame, but will not burn readily.	
Upper/Lower Explosive Limit	Not explosive	
Vapor Pressure	No data available	
Vapor Density	No data available	
Relative Density	0.89 - 1.30	
Water Solubility	Not soluble	
Auto-ignition Temperature	>280°C (>536°F), ASTM E659	
Decomposition Temperature	No data available	
Viscosity	Not applicable	

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## **Safety Data Sheet**

The physical property data above are typical values and should not be construed as a product specification.

### **10. Stability & Reactivity**

Reactivity	Stable under recommended storage conditions (See Section 7)	
Conditions to Avoid	Avoid excessive heat, sparks, or open flame. Keep away from strong oxidizing agents.	
Materials to Avoid	May burn or react violently with fluorine/oxygen mixtures with 50~100% fluorine.	
Chemical Stability	May be decomposed by strong oxidizing agents such as nitric acid, sulfuric acid, halogens, hydrogen peroxide, and chlorinating agents.	
Hazardous Polymerization	Not likely under recommended storage conditions.	
Hazardous Decomposition	Combustion may produce carbon, oxides of carbon, oxides of nitrogen, water, acrolein, formaldehyde, other aldehydes, ketones, alcohols, fatty acids, methane, ethane, acetylene, other organic vapors and fumes.	

Primary Route(s) of Exposure	Eye and Skin Contact	Eye and Skin Contact		
Potential Health Effects				
Eye Contact	May cause irritation from m	nechanical abrasion.		
Skin	Pellets not expected to cause thermal burns.	Pellets not expected to cause skin irritation. Contact with molten material may cause thermal burns.		
Inhalation	Not a likely route of exposu	Not a likely route of exposure. Process fumes may cause irritation.		
Ingestion	May pose a choking hazard	May pose a choking hazard if swallowed.		
Immediate Effects		Exposure during handling and processing may aggravate disorders of the eyes, skin, gastrointestinal tract, and respiratory system.		
Delayed Effects		There is no information on the long term health effects of exposure to this product or the fumes and dust that may result from the handling and processing of it.		
Acute Toxicity	Component	Measured Toxicity		
	<b>Carbon Black</b> (1333-86-4)	LD50: > 8000 mg/kg (Oral, Rat)		
	<b>Quartz</b> (14808-60-7)	LD50: > 5000 mg/kg (Oral, Rat) LD50: > 5000 mg/kg (Dermal, Rat)		
Carcinogenicity	(crystalline silica, naturally c carcinogens. These compo	OSHA, IARC, and NTP have listed carbon black (pigment used in dark colors) and quartz (crystalline silica, naturally occurring in talc in low percentages) as known human carcinogens. These components are essentially bound to the plastic matrix and are unlikely to contribute to workplace exposure under recommended processing conditions.		
Reproductive Toxicity	Not classified	Not classified		

### **11.** Toxicological Information

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Medical Conditions Aggravated There are no known medical conditions aggravated by exposure to this product. However, certain sensitive individuals with respiratory impairments may be affected by exposure to components in the processing emissions.

### **12.** Ecological Information

Ecotoxicity	No data is available on the adverse environmental effects of this product. Ecotoxicity is expected to be low due to the limited water solubility of polymers. However, birds, fish, and other wildlife may eat pellets that may obstruct their intestinal tracts.
Persistence and degradability	This material is generally inert and insoluble and is not expected to have any adverse effect on the environment. This material may deteriorate by a number of mechanisms including photo- and thermo-oxidative degradation. Photodegraded polymers are also more easily biodegraded.
Bioaccumulation potential	No data available.
Mobility in soil	No data available.
Other adverse effects	No data available.

### **13.** Disposal Considerations

Product Disposal All recovered material should be packaged, labeled, transported, and disposed of or reclaimed in conformance with applicable laws and regulations and in conformance with good engineering practices. Reclaim where possible.

### 14. Transport Information

In Accordance with DOT	Not regulated for transport
In Accordance with IMDG	Not regulated for transport
In Accordance with IATA	Not regulated for transport
UN Number	None
UN Proper Shipping Name	None
Transport Hazard Class(es)	None
Packing Group	None
Special precautions to be aware of or comply with	None

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### **15. Regulatory Information**

United States       SARA TITLE III (Superfund Amendments and Reauthorization Act)*         Fire       No         Pressure       No         Reactivity       No         Actute       No         Chronic       No         Actute       No         Chronic       No         State Regulations       This product does not contain chemicals regulated under SARA 302/304.         311/312 Hzaard Categories       This product does not meet the criteria of any SARA         313 Toxic Release       This product does not contain any chemicals listed under SARA 313.         * Title III Notes: This product does not contain any chemicals listed       under SARA 313.         California       Carbon Black (Airborne, unbound particles of respirable size)*         1333 86:4       Carbon Black (Airborne, unbound particles of respirable size)*         1333 86:4       Carbon Black (Narborne, unbound particles of respirable size)*         * Net: The listed component() contained in his compound (f any) are encapsulated in a thermoplastic resin with Imited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         New Jersey       Pennsylvania         CAS Registry       Component         1333 46:4       Carbon Black *         14807 96:6       Taic (Magnesium Silicate)*							
Pressure         No           Reactivity         No           Acute         No           202/304         This product does not contain chemicals regulated under SARA 302/304.           311/312 Hazard Categories         This product does not contain any chemicals listed under SARA 302/304.           311/312 Hazard Categories         This product does not contain any chemicals listed under SARA 313.           * Title III Notes: This product contains no SARA "toxic chemicals" above threshold levels.           State Regulations         CAS Registry           California         Known to the state of California to cause cancer:           * Note: The listed component()         Control mound particles of respirable size)*           * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.           Massachusetts New Jersey Pennsylvania         May contain the following chemicals listed as "Right to Know" in these states:           CAS Registry         Component 1333-86-4         Carbon Black *           14808-60-7         Quartz*           New Jersey Pennsylvania         CAS Registry         Component (in any are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.           Internati	United States	SARA TITLE III (Sup	erfund Amenc	ments and Reauthorization Act)*			
Reactivity       No         Acute       No         Chronic       No         302/304       This product does not contain chemicals regulated under SARA 302/304.         311/312 Hazard Categories       This product does not meet the criteria of any SARA hazard categories.         313 Toxic Release       This product does not contain any chemicals listed under SARA 313.         * Title III Notes: This product contains no SARA "toxic chemicals" above threshold levels.         State Regulations       California         California       Known to the state of California to cause cancer: <ul> <li>CAS Registry</li> <li>Component</li> <li>1333-86-4</li> <li>Carbon Black (Airborne, unbound particles of respirable size)*</li> <li>14808-60-7</li> <li>Quartz (Airborne particles of respirable size)*</li> </ul> * Note: The listed component(s) contained in this compound (If any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts       May contain the following chemicals listed as "Right to Know" in these states:         New Jersey       Pennsylvania         CAS Registry       Component         1333-86-4       Carbon Black (airborne)*         14807-96-6       Talc (Magnesium Silicate)*         14807-96-6       Talc		Fire					
Acute       No         Chronic       No         Chronic       No         302/304       This product does not contain chemicals regulated Under SARA 302/304.         311/312 Hazard Categories       This product does not meet the criteria of any SARA hazard categories.         313 Toxic Release       This product does not contain any chemicals listed under SARA 313.         * Title III Notes: This product contains no SARA "toxic chemicals" above threshold levels.         State Regulations       California       Known to the state of California to cause cancer:         CAS Registry       Component 1333-86-4       Carbon Black (Airborne, unbound particles of respirable size)*         14808-60-7       Quartz (Airborne particles of respirable size)*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release.         Massachusetts New Jersey Pennsylvania       May contain the following chemicals listed as "Right to Know" in these states:         Vew Jersey Pennsylvania       CAS Registry       Component 1333-86-4         14807-66-6       Talc (Magnesium Silicate)*         14808-60-7       Quartz <sup>4</sup> * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release.         International Regulation       All ingredients of this compound are listed on the following inven							
Chronic       No         302/304       This product does not contain chemicals regulated under SARA 302/304.         311/312 Hazard Categories       This product does not meet the criteria of any SARA hazard categories.         313 Toxic Release       This product does not meet the criteria of any SARA hazard categories.         313 Toxic Release       This product does not contain any chemicals listed Under SARA 313.         * Title III Notes: This product contains no SARA "toxic chemicals" above threshold levels.         State Regulations       California         California       Known to the state of California to cause cancer: <ul> <li>CAS Registry</li> <li>Component</li> <li>1333-86-4</li> <li>Carbon Black (Airborne, unbound particles of respirable size)*</li> <li>* Note: The listed component(s) contained in this compound (If any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts       May contain the following chemicals listed as "Right to Know" in these states:                <ul> <li>CAS Registry</li> <li>Component</li> <li>1333-86-4</li> <li>Carbon Black*</li> <li>14809-66-7</li> <li>Quartz*</li> <li>* Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.</li></ul></li></ul>		Acute					
302/304       This product does not contain chemicals regulated under SARA 302/304.         311/312 Hazard Categories       This product does not meet the criteria of any SARA hazard categories.         313 Toxic Release       This product does not contain any chemicals listed under SARA 313.         * Title III Notes: This product contains no SARA "toxic chemicals" above threshold levels.         State Regulations       California         California       Known to the state of California to cause cancer: <ul> <li>CAS Registry</li> <li>Component</li> <li>1333 86.4</li> <li>Carbon Black (Airborne, unbound particles of respirable size)*</li> <li>14806-60.7</li> <li>Quartz (Airborne particles of respirable size)*</li> <li>Note: The listed component(s) contained in this compound (14 my) are encapsulated in a thermoplastic resin with ininted release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts       May contain the following chemicals listed as "Right to Know" in these states:         New Jersey       Pennsylvania                <ul> <li>ASE Registry</li> <li>Component</li> <li>1333-86-4</li> <li>Carbon Black*</li> <li>14808-60-7</li> <li>Quartz*</li> <li>Net:</li></ul></li></ul>							
under SARA 302/304.         311/312 Hazard Categories         313 Toxic Release         This product does not meet the criteria of any SARA hazard categories.         313 Toxic Release         This product does not contain any chemicals listed under SARA 313.         * Title III Notes: This product contains no SARA "toxic chemicals" above threshold levels.         State Regulations         California         Known to the state of California to cause cancer:         CAS Registry       Component 1333-86-4         1380-07       Quartz (Airborne, unbound particles of respirable size)*         14808-60-7       Quartz (Airborne particles of respirable size)*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts New Jersey Pennsylvania       May contain the following chemicals listed as "Right to Know" in these states:         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All Ingredients of this compound are listed on the following inventories or are exempt from listing: Australia         All Ingredients of this compound are listed on the following inventories or					amicals regulated		
Image: state state of categories.         313 Toxic Release         This product does not contain any chemicals listed under SARA 313.         * Title III Notes: This product contains no SARA "toxic chemicals" above threshold levels.         State Regulations         California       Known to the state of California to cause cancer:         California       CAS Registry       Component         1333-86-4       Carbon Black (Airborne, unbound particles of respirable size)*         14808-60-7       Quartz (Airborne particles of respirable size)*         * Note: The listed component(s) contained in this compound (ff any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts       Nay contain the following chemicals listed as "Right to Know" in these states:         New Jersey       Pennsylvania         * Note: The listed component(s) contained in this compound (ff any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Quartz *       Notification Listing         All ingredients of this compound are listed on the following inventories or are exempt from listing:         Regulation		502/504		-			
under SARA 313.         * Title III Notes: This product contains no SARA "toxic chemicals" above threshold levels.         State Regulations         California       Known to the state of California to cause cancer: <ul> <li>CAS Registry</li> <li>Component</li> <li>1333-86-4</li> <li>Carbon Black (Airborne, unbound particles of respirable size)*</li> <li>14808-60-7</li> <li>Quartz (Airborne particles of respirable size)*</li> <li>* Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.</li> </ul> Massachusetts       May contain the following chemicals listed as "Right to Know" in these states:         New Jersey       Pennsylvania       CaS Registry       Component         1333-86-4       Carbon Black*       14808-60-7       Quartz*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Mastralia       AlCS       Canada       DSL         China       ECS       European Union       EINECS/ISHL           J		311/312 Hazard Categories			riteria of any SARA		
State Regulations         California       Known to the state of California to cause cancer:		313 Toxic Release					
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CAS Registry       Component         1333-86-4       Carbon Black (Airborne, unbound particles of respirable size)*         14808-60-7       Quartz (Airborne particles of respirable size)*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts New Jersey Pennsylvania       May contain the following chemicals listed as "Right to Know" in these states:         CAS Registry       Component         1333-86-4       Carbon Black*         14807-96-6       Talc (Magnesium Silicate)*         14808-60-7       Quartz*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       ALCS         Canada       DSL         China       IECS         I apan       ENCS/ISHL         Korea       ECL         New Zealand       NZLOC	State Regulations						
1333-86-4       Carbon Black (Airborne, unbound particles of respirable size)*         14808-60-7       Quartz (Airborne particles of respirable size)*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts New Jersey Pennsylvania       May contain the following chemicals listed as "Right to Know" in these states:         1333-86-4       Carbon Black*         14808-60-7       Quartz*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       Mali ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IECS         European Union       EINECS         Japan       EINECS/ISHL         Korea       ECL         New Zealand       NZIOC	California Known to the state of California to cause cancer:						
14808-60-7       Quartz (Airborne particles of respirable size)*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts       May contain the following chemicals listed as "Right to Know" in these states:         New Jersey       Pennsylvania         CAS Registry       Component         1333-86-4       Carbon Black*         14808-60-7       Quartz*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IECS         European Union       EINECS         Japan       ENCS/ISHL         Korea       ECL         New Zealand       NZIOC		CAS Registry	Component				
* Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts       May contain the following chemicals listed as "Right to Know" in these states:         New Jersey       CAS Registry       Component         Pennsylvania       CAS Registry       Component         1333-86-4       Carbon Black*       14807-96-6         14807-96-6       Talc (Magnesium Silicate)*       14808-60-7         14808-60-7       Quartz*       * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IENECS         Japan       ENECS/ISHL         Korea       ECL         New Zealand       NZIOC		1333-86-4	Carbon Blac	Carbon Black (Airborne, unbound particles of respirable size)*			
Imited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         Massachusetts       May contain the following chemicals listed as "Right to Know" in these states:         New Jersey Pennsylvania       CAS Registry       Component         1333-86-4       Carbon Black*       14807-96-6         14807-96-6       Talc (Magnesium Silicate)*       14808-60-7         14808-60-7       Quartz*       *         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IECS         Lapan       ENCS/ISHL         Korea       ECL         New Zealand       NZIoC		14808-60-7	Quartz (Airborne particles of respirable size)*				
New Jersey Pennsylvania       CAS Registry       Component         1333-86-4       Carbon Black*         14807-96-6       Talc (Magnesium Silicate)*         14807-96-6       Talc (Magnesium Silicate)*         14808-60-7       Quartz*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IECS         European Union       EINECS         Japan       ENCS/ISHL         Korea       ECL         New Zealand       NZIoC		limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on con					
Pennsylvania       CAS Registry       Component         1333-86-4       Carbon Black*         14807-96-6       Talc (Magnesium Silicate)*         14808-60-7       Quartz*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IECS         European Union       EINECS         Japan       ENCS/ISHL         Korea       ECL         New Zealand       NZIoC		May contain the following chemicals listed as "Right to Know" in these states:					
14807-96-6       Talc (Magnesium Silicate)*         14808-60-7       Quartz*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IECS         European Union       EINECS         Japan       ENCS/ISHL         Korea       ECL         New Zealand       NZIoC	•	CAS Registry	Component				
14808-60-7       Quartz*         * Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IECS         European Union       EINECS         Japan       ENCS/ISHL         Korea       ECL         New Zealand       NZIoC		1333-86-4	Carbon Black*				
* Note: The listed component(s) contained in this compound (if any) are encapsulated in a thermoplastic resin with limited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release. All ingredients of this compound are listed on the following inventories or are exempt from listing: Country         Notification Listing           Australia         AICS           Canada         DSL           China         IECS           European Union         EINECS           Japan         ENCS/ISHL           Korea         ECL           New Zealand         NZIOC		14807-96-6	Talc (Magnesium Silicate)*				
Imited release under normal conditions of use, transportation, and storage. See Section 3 for comments on content and release.         International Regulation       All ingredients of this compound are listed on the following inventories or are exempt from listing:         Country       Notification Listing         Australia       AICS         Canada       DSL         China       IECS         European Union       EINECS         Japan       ENCS/ISHL         Korea       ECL         New Zealand       NZIoC		14808-60-7	Quartz*				
RegulationCountryNotification ListingAustraliaAICSCanadaDSLChinaIECSEuropean UnionEINECSJapanENCS/ISHLKoreaECLNew ZealandNZIOC		limited release under r					
CountryNotification ListingAustraliaAICSCanadaDSLChinaIECSEuropean UnionEINECSJapanENCS/ISHLKoreaECLNew ZealandNZIOC		All ingredients of this	s compound ar	re listed on the following inventories	s or are exempt from listing:		
CanadaDSLChinaIECSEuropean UnionEINECSJapanENCS/ISHLKoreaECLNew ZealandNZIOC		Country		Notification Listing	]		
ChinaIECSEuropean UnionEINECSJapanENCS/ISHLKoreaECLNew ZealandNZIOC		Australia		AICS	1		
European UnionEINECSJapanENCS/ISHLKoreaECLNew ZealandNZIoC		Canada		DSL			
JapanENCS/ISHLKoreaECLNew ZealandNZIoC		China		IECS			
KoreaECLNew ZealandNZIoC		European Union		EINECS			
New Zealand NZIoC		Japan		ENCS/ISHL			
		Korea		ECL			
United States TSCA		New Zealand		NZIOC			
		United States		TSCA			

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General Comments The regulatory information presented here should not necessarily be considered as all-inclusive. Other local, state, federal, and international regulations may also apply.

### **16. Other Information**

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Prepared By Advanced Composites, Inc.

#### Manufacturer Disclaimer

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