# Safety Data Sheet

Densified Chips MSDS No. 9648.20

Date of Preparation: 12/10/96 Revision: 12/4/19

## **Section 1 - Chemical Product and Company Identification**

**Product/Chemical Name:** Densified Chips

**Synonyms:** Filled Polyester

**General Use:** Used as a component of granite effect fillers to accent and highlight color.

Manufacturer: The R. J. Marshall Company Emergency Phone: (800) 424-9300

26776 W. 12 Mile Road

Date Revised: 12/4/19
Southfield, MI 48034-7807

Preparer: Stephanie Nichols

Phone: (248) 353-4100, Fax: (248) 948-6460

### Section 2 – Hazards Identification

Classification of the chemical in accordance with paragraph (d) of 1910.1200: Not hazardous.

**Signal words:** None **Symbol:** None

Hazard statements: None Precautionary statements: P261: Avoid breathing dust. P280: Wear eye protection.

**P285:** In case of inadequate ventilation wear respiratory protection. **P301+313+330:** IF SWALLOWED: Rinse mouth, get medical advice.

P305+351+338: IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy

to do-continue rinsing.

P302+352: IF ON SKIN: Wash with soap and water.

**P402:** Store in a dry place.

Hazards not otherwise classified: None

## Section 3 – Composition/Information on Ingredients

Ingredient Name	CAS Number
Alumina Trihydrate	21645-51-2
Unsaturated polyester resin	

### Section 4 - First Aid Measures

**Inhalation:** If overcome by high dust concentrations, remove to a ventilated area. Seek medical attention for any symptoms that may develop.

**Eye Contact:** Flush eyes thoroughly taking care to rinse under eyelids. Do not scrub. Abrasion may cause irritation. If discomfort continues, continue to wash with water. If irritation persists, consult a physician.

Skin Contact: Wash skin thoroughly with soap and water. Consult a physician if irritation persists.

Ingestion: Consult a physician.

Most important symptoms/effects, acute and delayed: None

Indication of immediate medical attention and special treatment needed: None

#### **Section 5 - Fire-Fighting Measures**

Suitable Extinguishing Media: Water spray, carbon dioxide, or other dry chemical.

**Unsuitable Extinguishing Media:** None known. **Unusual Fire or Explosion Hazards:** None known.

Hazardous Combustion Products: May include carbon monoxide, carbon dioxide, smoke, oxides of nitrogen, and styrene.

**Fire-Fighting Instructions:** Do not release runoff from fire control methods to sewers or waterways.

**Fire-Fighting Equipment:** Because fire may produce toxic thermal decomposition products, wear a self-contained breathing

apparatus (SCBA) with a full face-piece operated in pressure-demand or positive-pressure mode.

HMIS

**H** 1 **F** 0

**R** 0 **PPE**<sup>† E</sup> †Sec. 8

### **Section 6 - Accidental Release Measures**

**Personal precautions, protective equipment, and emergency procedures:** Avoid dust formation. In case of inadequate ventilation wear respiratory protection.

Environmental precautions: None.

Methods and materials for containment and cleaning up: Sweep up and dispose in accordance with local regulations.

### **Section 7 - Handling and Storage**

**Precautions for safe handling:** Avoid generating dust during handling.

Conditions for safe storage, including any incompatibilities: Keep container tightly closed. Store in dry place.

### **Section 8 - Exposure Controls / Personal Protection**

#### **Engineering Controls:**

**Ventilation:** Provide general or local exhaust ventilation systems to maintain airborne concentrations below OSHA PELs (Sec. 2). Local exhaust ventilation is preferred because it prevents contaminant dispersion into the work area by controlling it at its source.

**Administrative Controls:** 

Protective Clothing/Equipment: Wear protective eyeglasses.

**Contaminated Equipment:** Separate contaminated work clothes from street clothes. Launder before reuse. Remove this material from your shoes and clean personal protective equipment.

**Comments:** Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, smoking, using the toilet, or applying cosmetics.

	OSHA P	EL	ACGIH TLV		
Ingredient	TWA	STEL	TWA	STEL	
Alumina Trihydrate	15 mg/m <sup>3</sup> total,	none estab.	none estab.	none estab.	
as Nuisance Dust	5 mg/m <sup>3</sup> respirable				
Filled Polyester	none estab.	none estab.	none estab.	none estab.	

### **Section 9 - Physical and Chemical Properties**

**Appearance:** Dyed amorphous particle.

Odor: odorless
Odor Threshold: n/e

pH: n/e

Freezing/Melting Point: n/a

**Boiling Point:** n/a **Flash Point:** n/a

Flash Point Method: n/a Evaporation Rate: n/a

Flammability: not flammable

Upper/lower flammability or explosive limits: n/a

Vapor Pressure: n/e Vapor Density (Air=1): n/a Relative Density: 1.7 Water Solubility: Insoluble Other Solubilities: n/a

Partition coefficient: n-octanol/water; n/a Auto-ignition Temperature: Not determined.

**Decomposition Temperature:** n/a

Viscosity: n/a

### Section 10 - Stability and Reactivity

**Reactivity:** None known.

**Chemical Stability:** This product is stable at room temperature in closed containers under normal storage and handling

conditions.

Possibility of hazardous reactions: No hazardous reactions known.

Conditions to Avoid: None known.

Incompatible materials: Strong acids or alkaline may destroy surface appearance.

**Hazardous Decomposition Products:** Thermal oxidative decomposition may produce carbon monoxide, carbon dioxide, smoke, oxides of nitrogen, and styrene.

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### **Section 11- Toxicological Information**

Information on the likely routes of exposure: Eye, Skin, Inhalation

Symptoms related to the physical, chemical, and toxicological characteristics:

Eye Effects: Nuisance dust. May cause irritation through mechanical abrasion.

Skin Effects: Nuisance dust. May cause irritation through mechanical abrasion.

Acute Inhalation Effects: Overexposure to dust may cause irritation to the respiratory tract.

Acute Oral Effects: None known.

Delayed and immediate effects and also chronic effects from short and long-term expousre: None known.

Numerical measures of toxicity:

#### Acute:

	Value
Oral	No data available
Dermal	No data available
Inhalation	No data available
Skin Corrosion	No data available
Skin Irritation	No data available
Eye Irritation	No data available
Sensitization	No data available

Repeated dose toxicity:

	Value
Oral	No data available
Inhalation	No data available

Carcinogenicity: Neither this product nor any of its components are considered carcinogenic by OSHA, IARC, NTP, or ACGIH.

## **Section 12 - Ecological Information**

**Ecotoxicity:** No data available.

**Persistance and degradability:** No data available. **Bioaccumulative potential:** Not applicable

Mobility in soil: Not applicable.

**Results of PBT and vPvB assessment:** This product does not meet the classification as PBT/vPvB.

Other adverse effects: None known.

# **Section 13 - Disposal Considerations**

**Disposal:** Recycle or landfill if possible. This substance is inert and does not require special disposal methods. Follow applicable Federal, state, and local regulations.

# **Section 14 - Transport Information**

**DOT Transportation Data (49 CFR 172.101):** This product is not classified as dangerous under the transport regulations for road, rail, sea, or air transport.

UN Number: not classified as dangerous goods

UN proper shipping name: not classified as dangerous goods

Transport hazard classes: None

**Packaging group:** None **Environmental hazards:** None

Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code: Not hazardous.

Special precautions for user: None

# **Section 15 - Regulatory Information**

#### **EPA Regulations:**

RCRA Hazardous Waste Number: Not listed (40 CFR 261.33)

RCRA Hazardous Waste Classification (40 CFR 261.??): Not classified

CERCLA Hazardous Substance (40 CFR 302.4) Not listed

SARA Toxic Chemical (40 CFR 372.65): Not listed

SARA EHS (Extremely Hazardous Substance) (40 CFR 355): Not listed

#### **OSHA Regulations:**

Air Contaminant (29 CFR 1910.1000, Table Z-1, Z-1-A): Not listed

#### **TSCA**

This substance or all of its components are on the Chemical Substances Inventory of the Toxic Substance Control Act (TSCA Inventory [USA]). Please note that this product is not subject to any legal reporting requirements under these acts.

#### **Section 16 - Other Information**

**Prepared By:** Stephanie Nichols **Revision Notes:** added DC117

Product Grades Available from the R. J. Marshall Company (this list may be incomplete):

DC10	DC46	DC101	DC131	DC700	DC810	HGS340	SC005	SC614
DC11	DC50	DC102	DC132	DC720	DC820	HGS350	SC010	SC615
DC14	DC51	DC103	DC133	DC730		HGS360	SC11	
DC15	DC60	DC104	DC134	DC731	HGS17		SC018	
DC16	DC61	DC105	DC135	DC733	HGS18		SC20	
DC20	DC65	DC109	DC136	DC734	HGS22		SC025	
DC21	DC69	DC110	DC140	DC740	HGS36		SC027	
DC30	DC70	DC114	DC145	DC750	HGS37		SC037	
DC31	DC80	DC115	DC149	DC755	HGS72	BR Blends	SC561	
DC32	DC81	DC117	DC150	DC785	HGS112	DX Blends	SC563	
DC33	DC82	DC120	DC160	DC790	HGS113	DXT Blends	SC565	
DC34	DC90	DC121	DC162	DC792	HGS122	HG Blends	SC569	
DC38	DC91	DC125	DC172	DC795	HGS152	WD Fines	SC610	
DC40	DC95	DC127	DC173	DC798	HGS320		SC611	
DC45	DC100	DC130	DC610	DC800	HGS321		SC612	

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