

MATERIAL SAFETY DATA SHEET

DATE:

REV.

04-13-11

00

Section 1. Product and Company Identification

Product Name: It's So Easy Flat Glitter

Silver Dot, Red Dot, Kelly Green Dot, Multi Gold Dot, Pretty Pink Dot, Regal Blue Dot, Gold Diamond, Black Diamond, Periwinkle Diamond, Silver Diamond, Purple Diamond, Cinnamond Diamond, Winter White Confetti, Caribean Blue Confetti, Magenta Confetti, Multi Gold Confetti, Penny Copper Confetti, Multi Silver Confetti, Multi Gold Star, White Star, Pale Gold Star, Turquoise Star, Black Star, Green Star, Teal Heart, Mint Green Heart, Red Heart, Lavender Heart, Pink Heart, White Heart, Multi Silver Heart, Shiny Gold Moon, Multi Gold Moon, Shiney Silver Moon, Blue Moon, Lavender Moon, Multi Green Moon, Multi Pink Moon, Multi

Silver Moon, Gold Star, Sky Blue Flower, Brilliant Fuchsia Flower, Pink

Flower, Gold Flower, Silver Flower, Orange Flower

Formula: 30-6736, 30-6737, 30-6738, 30-6739, 30-6740, 30-6741,

30-6742, 30-6743, 30-6744, 30-6745, 30-6746, 30-6747, 30-6748, 30-6749, 30-6750, 30-6751, 30-6752, 30-6753, 30-6754, 30-6755, 30-6856, 30-6757, 30-6758, 30-6759, 30-6760, 30-6762, 30-6763, 30-6764, 30-6765, 30-6766, 30-6767, 30-6778, 30-6779, 30-6780, 30-6781, 30-6782, 30-6783, 30-6784, 30-6785, 30-6786, 30-6787, 30-6788, 30-

6789, 30-6790, 30-6791

Item#: 98811, 98812, 98813, 98814, 98815, 98816, 98817, 98818,

98819, 98820, 98821, 98822, 98823, 98824, 98825, 98826, 98827, 98828, 98829, 98830, 98831, 98832, 98833, 98834, 98835, 98836, 98837, 98838, 98839, 98840, 98841, 98842, 98843, 98844, 98845, 98846, 98847, 98848, 98859, 98860,

98864, 98865, 98866, 98867, 98868, 98869

Manufacturer: American International Industries

2220 Gaspar Ave

Los Angeles, CA 90040

Chem-Tel: (800) 255-3924

Section 2. Composition / Information on Ingredients

Components:

	Component	CAS#	%	TOXICOLOGICAL DATA
_	Polyethylene Terephthalate	25038-59-9	>80%	None Established
	Acrylates Copolymer	N/A	>20%	None Established

May Contain: Less than 1.0%



MATERIAL SAFETY DATA SHEET

Blue 1 (CI 42090)	3844-45-9	-	None Established
Iron Oxides (CI 77491)	1309-37-1	-	None Established
Iron Oxides (CI 77492)	1309-37-1	-	None Established
Iron Oxides (CI 77499)	1309-37-1	-	None Established
Manganese Violet (CI 77742)	10101-66-3	-	None Established
Orange 5 (CI 45370)	596-03-2	-	None Established
Red 7 (CI 15850)	5858-81-1	-	None Established
Red 30 (CI 73360)	2379-74-0	-	None Established
Titanium Dioxide (CI 77891)	13463-67-7	-	None Established
Ultramarines (CI 77007)	1317-97-1	-	None Established
Violet 2 (CI 60725)	81-48-1	-	None Established
Yellow 7 (CI 45350)	518-47-8	-	None Established
Yellow 11 (CI 47000)	83-08-9	-	None Established

Section 3. Hazardous Identification

Potential Health Effects, Signs and Symptoms of Exposure:

Primary Route of Entry: Eyes or skin

Eye: Contact could possibly irritate the eye. Skin: Not considered to be hazardous.

Ingestion: Avoid. Inhalation: Avoid.

Section 4. First Aid Measures

First Aid for Eye: Flush with water for 15 minutes, including under eyelids. Seek medical attention if discomfort

persists.

First Aid for Skin: Wash thoroughly with soap and water.

First Aid for Inhalation: Remove to fresh air. Seek medical attention if discomfort persists.

First Aid for Ingestion: Rinse mouth out with water. Only induce vomiting if directed by a physician. Never give

anything by mouth to an unconscious person. Seek prompt medical attention.

Section 5. Fire Fighting Measures

Flash Point (°F/°C): Not applicable





MATERIAL SAFETY DATA SHEET

Flammable Limit

(vol%):

Not applicable

Auto-ignition Temp.

(vol%)

None Established

Extinguisher Media: Water spray, foam or dry chemical.

Fire Fighting Instructions:

Wear protective clothing to prevent contact with skin and eyes.

Fire Fighting Equipment:

Because fire may produce toxic thermal decomposition products, wear a self-contained breathing apparatus (SCBA) with a full facepiece operated in pressure-demand or positive-

pressure mode.

Section 6. Accidental Release Measures

Spill or Release Procedures:

No special precautions necessary. Sweep up to avoid slipping hazard.

Section 7. Handling and Storage

Handling & Storage: Always practice good industrial hygiene when using glitter products: avoid contact with hands

and mouth, use safety glasses, dust mask and protective clothing as needed.

Store in a dry area, away from excessive heat or sources of ignition.

If spilled, sweep up and place in proper container for disposal.

Section 8. Exposure Controls / Personal Protective Equipment

Engineering Controls: An eye wash station and safety shower should be located near the work-station.

Personal Protective Equipment

Hand Protection: Use disposable nitrile, neoprene or butyl rubber gloves with repeated or prolonged use.

Eye Protection: With product at ambient temperatures, use safety glasses equipped with side shields.

Body Protection: Apron or slicker suit.

Respiratory Protection: Not required.

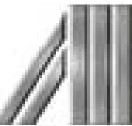
General Hygienic

Practices:

Avoid contamination of food, beverages, or smoking materials. Wash thoroughly after handling, and before eating, drinking or smoking. Remover contaminated clothing promptly and clean

thoroughly before reuse.

AMERICAN INTERNATIONAL INDUSTRIES



MATERIAL SAFETY DATA SHEET

Section 9. Physical and Chemical Properties

Appearance: Various colors and geometric

shapes.

Odor: Mild

Not available

Specific Gravity:

pН

Not available Not applicable

Ignition: Total Solids, % Boiling Point /

Not available Not applicable

Freezing Point

Solubility in Water

<1.0%

Viscosity: Not available

Vapor Pressure: Not applicable Vapor Density: Not applicable Evaporation Rate: Not applicable

Section 10. Stability and Reactivity

Stability: Stable

Hazardous Decomposition Products:

None.

Incompatibility (Materials to Avoid):

None.

Hazardous Polymerization:

Will not occur

Conditions to Avoid: Avoid contact with acids, alkalis and strong oxidizing agents.

Section 11. Toxicological Information

Acute Oral Toxicity: No data available

Acute Toxicity to Invertebrates:

No data available

Acute Toxicity to Algae:

No data available

Irritation - Skin: No data available

Irritation - Eye: No data available

AMERICAN INTERNATIONAL INDUSTRIES



MATERIAL SAFETY DATA SHEET

Sensitization: No data available

Mutagenicity: None Sub-chronic Toxicity: None

Section 12. Ecological Information

Ecotoxicological Information

Acute Toxicity to Fish:

No data available

Acute Toxicity to Invertebrates:

No data available

Acute Toxicity to Algae

No data available

Bioconcentration: No data available

Toxicity to Sewage Bacteria:

No data available

Chemical Fate Information

Biodegradability: No data available

Chemical Oxygen Demand:

No data available

Section 13. Disposable Considerations

May be disposed of in a landfill or incinerated. Follow Federal, State and Local regulations for disposal.

Section 14. Transportation Information

DOT (49CFR 172)

Proper Shipping Name: Non-Regulated Material

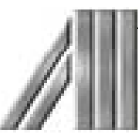
Identification Number: N/A
Marine Pollutant: No
Special Provisions: N/A
Emergency Response Guidebook (ERG)#: N/A

IATA (DGR):

Proper Shipping Name: Non-Regulated Material

Class or Division: N/A

AMERICAN INTERNATIONAL INDUSTRIES



MATERIAL SAFETY DATA SHEET

UN or ID Number: N/A

Packaging Instructions:

Emergency Response Guidance (ICAO)#:

IMO (IMDG):

Proper Shipping Name: Non-Regulated Material

Class or Division: N/A
UN or ID Number: N/A
Special Provisions & Stowage/Segregation: None

Emergency Schedule (EmS)#:

Section 15. Regulatory Information

SARA: Products do not contain toxic shemicals for routine reporting under Title III Section 313 (40 CFR

Community Right To Know)

TSCA: All components of these products are listed or excluded from this listing.

Section 16. Other Information

No additional information available.