

MATERIAL SAFETY DATA SHEET

DATE:

REV:

4-23-09

01

Section 1. Product and Company Identification

Product Name: EzFlow Urban Tribe Collection

(Taboo, Clay, Tribal Turquoise, Nomad, Ritual, Free Spirit)

Formula: 30-2135, 30-4221, 30-4252, 30-4260, 30-4261

Item#: 42104; 42130, 42131, 42132, 42133, 42134, 42135

Manufacturer: American International Industries

2220 Gaspar Ave

Los Angeles, CA 90040

Chem-Tel: (800) 255-3924

Section 2. Composition / Information on Ingredients

Composition:

Component	CAS#	%	Exposure Limits ppm ACGIH-TWA OSHA-PEL
Urethane Acrylate Oligomer	N/A	50-100	None Established
Isobornyl Methacrylate	7534-94-3	20 - 30	None Established
Trimethylolpropane Trimethacrylate	3290-92-4	1-10	None Established
Hydroxycyclohexyl Phenyl Ketone	947-19-3	1-10	None Established
May Contain:			
Polyester-3	N/A	0 - 1	None Established
Ethylhexyl Hydroxystearate	29383-26-4	0 - 1	None Established
Mica	12001-26-2	0 - 1	None Established
Bismuth Oxychloride (CI 77163)	7787-59-9	0 - 1	None Established
Iron Oxides (CI 77491)	1309-37-1	0 - 1	None Established
Iron Oxides (CI 77492)	1309-37-1	0 - 1	None Established
Titanium Dioxide (CI77891)	13463-67-7	0 - 1	None Established
Barium Sulfate (CI 77120)	7727-43-7	0 - 1	None Established
Iron Oxides (CI 77499)	1309-37-1	0 - 1	None Established
Violet 2 (CI 60725)	81-48-1	0 - 1	None Established
Yellow 7 (CI 45350)	518-45-6	0 - 1	None Established
Silica	7631-86-9	0 - 1	None Established
Rosin (Colophonium, Colophane)	9/7/8050	0 - 1	None Established
Pigment Red 48 (CI 15865)	3564-21-4	0 - 1	None Established



MATERIAL SAFETY DATA SHEET

 Green 3 (Cl 42053)
 2353-45-9
 0 - 1
 None Established

 Pigment Blue15 (Cl 74160)
 147-14-8
 0 - 1
 None Established

 Ultramarines (Cl 77007)
 1317-97-1
 0 - 1
 None Established

Section 3. Hazardous Identification

Potential Health Effects, Signs and Symptoms of Exposure:

Primary Route of Entry: Inhalation, Skin Absorption, Ingestion

Eye: A primary route of exposure that will cause eye irritation characterized by excessive tearing,

redness and blinking.

Skin: A primary route of exposure that may cause slight to moderate skin irritation and allergic skin

reaction. May cause rash, redness, swelling and blistering (symptoms may be delayed.

Ingestion: Ingestion may cause irritation of the gastrointestinal tract.

Inhalation: Not a likely route of exposure.

Section 4. First Aid Measures

First Aid for Eye: Immediately flush with water for at least 15 minutes, keeping eyelids open. Seek medical

attention.

First Aid for Skin: Thoroughly wash exposed area with soap and water. If irritation develops, seek medical

attention. Launder clothing before reuse.

First Aid for Inhalation: If overcome by exposure, victim should be removed to fresh air immediately. Give artificial

respiration as needed. Get immediate medical attention.

First Aid for Ingestion: Do not induce vomiting. Immediately seek medical attention.

Section 5. Fire Fighting Measures

Flash Point (°F/°C): >200°C (392°F)

Flammable Limit

(vol%):

Not available.

Auto-ignition Temp.

(vol%)

Not available.

Extinguisher Media: Foam, dry chemical, or carbon dioxide.

Fire Fighting Cool exposed containers with water spray. In case of fire, wear self-contained breathing

Procedures: apparatus and protective clothing.

Unusual Fire and

Product may polymerize at high temperatures. Polymerization is an exothermic reaction and may

Explosion Hazards: produce sufficient heat to cause thermal decomposition and/or rupture of containers.



MATERIAL SAFETY DATA SHEET

Section 6. Accidental Release Measures

Spill or Release Absorb with inert material (i.e. sawdust, sand), collect in closed containers and dispose of as

Procedures: recommended. Avoid skin contact.

Section 7. Handling and Storage

Handling: To avoid fire, minimize ignition sources. Avoid contact with skin and eyes.

Storing: Store below 30°C in a well ventilated area, away from direct sunlight, oxidizing or reducing

agents.

Section 8. Exposure Controls / Personal Protective Equipment

Engineering Controls: Local exhaust is recommended for bulk repackaging or continuous large quantity use.

Eyes: Chemical goggles.

Body: Synthetic apron.

Respiratory: Wear appropriate respirator when ventilation is inadequate.

Hands. Rubber gloves.

Feet: Wear chemical resistant shoes.

Section 9. Physical and Chemical Properties

Appearance @ 25°C: Various color viscous Viscosity: 50,000 - 80,000cps

ael

Odor @ 25°C:CharacteristicVapor Pressure:Not availablepHNot applicableVapor Density:Not availableSpecific Gravity:Not availableEvaporation Rate:Negligible

Ignition:Not applicableTotal Solids, %Not applicableSolubilityInsoluble in water

Section 10. Stability and Reactivity

Stability: Stable



MATERIAL SAFETY DATA SHEET

Hazardous Decomposition Products:

Not available

Incompatibility (Materials to Avoid):

Elevated temperatures, ultraviolet light, free radical initiators, amines.

Hazardous Polymerization:

May occur

Section 11. Toxicological Information

Toxicity to Animals: LD50: Not available; LC50: Not available

Chronic Effects on Humans

Not available.

Other Toxic Effects on Humans

Slightly hazardous in case of skin contact (irritant).

Special Remarks on Toxicity to Animals

Not available.

Section 12. Ecological Information

Ecotoxicity: No data available

BOD5 and **COD**: No data available

Biodegradable/OECD:

No data available

Mobility: No data available

Toxicity of the Products of Biodegradation

No data available

Special Remarks on the Products of Biodegradation

No data available



MATERIAL SAFETY DATA SHEET

Section 13. Disposable Considerations

Waste Information: Cured products may be land filled. Uncured product must be handled according to local regulations.

Waste Stream: Consult your local authority. Consult your local hazardous waste management for advice.

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
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

Regulatory Information available upon request.

Section 16. Other Information

No additional information available.

IBD Color Gel Shades



MATERIAL SAFETY DATA SHEET

30-0251	60883	Electric Red
30-0303	60889, 60619	Ultra Violet
30-0304	60888	Sunray
30-1077	56102	XOXO
30-1079	56101	True Love
30-2134	56050	Calypso Orange
30-2135	56051	Gypsy Red
30-2136	56052	Henna Burgundy
30-2137	56053	Tapestry Purple
30-2138	56054	Bohemian Blue
30-2139	56055	Mother Earth Green
30-2644	56266	Tuscan Terracotta
30-2645	56263	Emerald Isle
30-2646	56268	Parisian Purple
30-2647	56264	Bali Blue
30-2648	56256	Shanghai Red
30-2649	56267	Sahara Sands
IBD Color Gel Shade	es Cont.	
30-5612	56241	Diamond Opal
30-5613	56242	Turquoise
30-5614	56237	Emerald
30-5615	56240	Pearl
30-5616	56238	Amber
30-5617	56239	Rose Quartz
30-6058	60578	Paparazzi
30-6059	60579	De'lish
30-6060	60580	Up All Night
30-6061	60581	Party 'Til Dawn
30-6062	60582	Pamper Me
30-6063	60583	Autograph
30-6064	60577	Stiletto Heels
30-6068	60886	Return To Paradise
30-6120	60587	Radium
30-6121	60588	Copper
30-6122	60590	Rose Gold
30-6123	60593	Stainless Steel
30-6124	60594	24K
30-6125	60595	Titanium
30-6308	60894, 60639	Glitter Shimmer
30-6535	60890	Techno Ruby
30-6536	60700	Extreme Black
30-6537	60893	Tango
30-6540	60615	Golden Reflection
30-6541	60892	Oxygen
30-6561	60872	Mistletoe Green



MATERIAL SAFETY DATA SHEET

30-6562	60874	Hollyberry Red
30-6563	60873	Silver Bells
30-6564	60875	Gold Garland
30-6565	60882	Bio Black
30-6566	60885	Raw Silk
30-6567	60891	Underwater
30-6568	60701	Winter White
30-6570	60578	Butter Rum
30-6571	60565	Sweet Berry
30-6572	60564	Tangerine Dream
30-6573	60581	Glacial Mint
30-6574	60583	Apricot Cream
30-6575	60566	Lime Drop
30-6576	60702	Black Diamond
30-6577	60876	Merlot
30-6578	60877	Cabernet
30-6579	60878	Rose
30-6580	60879	Port
IBD Color Gel Sha	ades Cont.	
30-6581	60880	Grapevine
30-6582	60881	Pinot Noir
30-6607	60896	Red Hot
30-6608	60897	Burn Baby Burn
30-6609	60898	Seared With A Kiss
30-6610	60895	Scarlet Fever
30-7856	60887, 60622	Seduction
30-8314	60884	Natural Elegance
30-8317	56276	Tangelo
30-8318	56272	Violet Mist
30-8319	56274	Leafy Luster
30-8324	56273	Indigo Shore
30-8325	56275	Sunshower
30-8326	56277	Plumeria
30-2318	60811	Like It Love It
30-2319	60809	Stylin
30-2315	60807	Fiesty
30-2316	60808	Flaunt It
30-2314	60813	Color Addict
30-2317	60814	Late Nite