



AMERICAN INTERNATIONAL INDUSTRIES

Safety Data Sheet

EzFlow Trugel Polish (All Shades)

SECTION 1: Identification of the substance/mixture and of the company/undertaking

Product identifier

Product name EzFlow Trugel Polish (All Shades)

Product number See Section 16

Relevant identified uses of the substance or mixture and uses advised against

Use: Nails

Details of the supplier of the safety data sheet

Name American International Industries
Address 2220 Gaspar Ave
Los Angeles, CA 90040
USA

Telephone 323-728-2999

Emergency telephone number

Chem-Tel: 1(800) 255-3924

SECTION 2: Hazards identification

Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008 (CLP) and OSHA Hazardous Communication Standard 29 CFR §1910.1200.

- Eye damage/irritation (chapter 3.3), Cat. 2, H319
- Sensitization, skin (chapter 3.4), Cat. 1, H317
- Skin corrosion/irritation (chapter 3.2), Cat. 2, H315
- Specific target organ toxicity, single exposure (chapter 3.8), Cat. 3, H335, H336
- Flammable liquids (chapter 2.6), Cat. 2, H225

For the full text corresponding to the "H"-codes displayed in this section, refer to Section 16.

Label elements

Labelling according to Regulation (EC) No 1272/2008 [CLP] and OSHA Hazardous Communication Standard 29 CFR §1910.1200.

Hazard pictograms

Safety Data Sheet

EzFlow Trugel Polish (All Shades)



Signal word

Danger

Hazard statement(s)

H315	Causes skin irritation
H316	Causes mild skin irritation
H317	May cause an allergic skin reaction
H319	Causes serious eye irritation
H335	May cause respiratory irritation
H225	Highly flammable liquid and vapor

Precautionary statement(s)

P261	Avoid breathing dust/fume/gas/mist/vapours/spray.
P271	Use only outdoors or in a well-ventilated area.
P272	Contaminated work clothing should not be allowed out of the workplace.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P302+P352	IF ON SKIN: Wash with plenty of water/...
P304+P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing.
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.
P312	Call a POISON CENTER/doctor/... if you feel unwell.
P332+P313	If skin irritation occurs: Get medical advice/attention.
P333+P313	If skin irritation or a rash occurs: Get medical advice/attention.
P337+P313	If eye irritation persists: Get medical advice/attention.
P362+P364	Take off contaminated clothing and wash it before reuse.
P403+P233	Store in a well ventilated place. Keep container tightly closed.
P405	Store locked up.
P102	Keep out of reach of children.

SECTION 3: Composition/information on ingredients

Mixtures

Components

Component	Concentration
Non Hazardous Materials	40 – 60%
CLASSIFICATIONS: ; Not classified HAZARDS: Non hazardous	
Isobornyl Acrylate - (CAS no.: 5888-33-5)	5 – 15%
CLASSIFICATIONS: ; Eye damage/irritation (chapter 3.3), Cat. 2; Sensitization, skin (chapter 3.4), Cat. 1B; Skin corrosion/irritation (chapter 3.2), Cat. 2; Specific target organ toxicity, single exposure (chapter 3.8), Cat. 3. HAZARDS: H315 - Causes skin irritation; H317 - May cause an allergic skin reaction; H319 - Causes serious eye irritation.	
Di-i-HEMA Trimethylhexyl Dicarbamate - (CAS no.: 72869-86-4)	5 – 15%
CLASSIFICATIONS: ; Sensitization, respiratory (chapter 3.4), Cat. 1. HAZARDS: H317 - May cause an allergic skin reaction.	
Butyl Acetate – (CAS no.: 123-86-4)	1 – 15%
CLASSIFICATIONS: Flammable liquids (chapter 2.6), Cat. 3; Specific target organ toxicity, single exposure (chapter 3.8), Cat. 3. HAZARDS: H226 - Flammable liquid and vapor; H336 - May cause drowsiness or dizziness.	
Trimethylolpropane Triacrylate - (CAS no.: 15625-89-5; EC no.: 239-701-3; Index no.: 607-111-00-9)	1 – 10%
CLASSIFICATIONS: Eye damage/irritation (chapter 3.3), Cat. 2; Skin corrosion/irritation (chapter 3.2), Cat. 2; Sensitization, skin (chapter 3.4), Cat. 1. HAZARDS: H315 - Causes skin irritation; H317 - May cause an allergic skin reaction; H319 - Causes serious eye irritation.	
Benzoyl Isopropanol - (CAS no.: 7473-98-5)	1 – 5%
CLASSIFICATIONS: ; Acute toxicity, oral (chapter 3.1), Cat. 4; Hazardous to the aquatic environment - long-term hazard (chapter 4.1), Cat. 3. HAZARDS: H302 - Harmful if swallowed; H412 - Harmful to aquatic life with long lasting effects.	

Safety Data Sheet

EzFlow Trugel Polish (All Shades)

Ethyl Trimethylbenzoyl Phenylphosphinate - (CAS no.: 84434-11-7)

1 – 5%

CLASSIFICATIONS: ; Hazardous to the aquatic environment - long-term hazard (chapter 4.1), Cat. 2; Sensitization, skin (chapter 3.4), Cat. 1B. HAZARDS: H317 - May cause an allergic skin reaction; H411 - Toxic to aquatic life with long lasting effects.

SECTION 4: First aid measures

Description of first aid measures

General notes	Though this product is non hazardous for its indented use, in all cases, if symptoms persists contact a physician.
Following inhalation	Remove to fresh air. Seek medical attention if discomfort persists.
Following skin contact	Wash off with soap and plenty of water. Get medical attention if symptoms occur.
Following eye contact	Rinse thoroughly with plenty of water for at least 15 minutes. Get medical attention if symptoms occur.
Following ingestion	Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.
Self-protection of the first aider	Use personal protective equipment.

Most important symptoms and effects, both acute and delayed

If inhaled for long periods of time, can cause dizziness/drowsiness, headache and nausea

SECTION 5: Firefighting measures

Extinguishing media

Dry chemical, carbon dioxide, Halon foam. Water may be ineffective. Water spray may be used to keep fire exposed containers cool and to disperse vapors.

Special hazards arising from the substance or mixture

Vapors can travel to a source of ignition and flashback. "Empty" containers retain product residue (liquid and/or vapor) and can be dangerous. Empty drums should be completely drained, properly bunged and promptly returned to a drum reconditioner, or properly disposed of.

Advice for firefighters

First responders should wear eye protection. Structural fire-fighters must wear MSHA/NIOSH approved SCBA and full protective equipment. Use a water spray or fog to reduce vapors. Water may not be effective in extinguishing a fire involving this product.

SECTION 6: Accidental release measures

Personal precautions, protective equipment and emergency procedures

Household: Absorb with inert material and place in a appropriate waste disposal

Industrial: Avoid contact with skin, eyes, and clothing. Remove all sources of ignition. Absorb with an inert material and put the spilled material in an appropriate waste disposal. Finish cleaning by spreading water on the contaminated surface and allow to evacuate through the sanitary system

Environmental precautions

Household: Do not place spilled product in any drain or water system that can go into the environment.

Industrial: Should not be released into the environment.

Safety Data Sheet

EzFlow Trugel Polish (All Shades)

Methods and material for containment and cleaning up

Highway or railway spills call chemtrec (800) 424-9600 cont. U.S. Collect (202) 483-7616 from Alaska and Hawaii. Stay upwind and away from spill. Keep all sources of ignition and hot metal surfaces away from spill. Keep out of drains, sewers, or waterways. Use sand or other inert material to dam and contain spill. Do not flush with water; use absorbent pads. For large spills call response team and notify appropriate state/local agencies. Immediately notify the National Response Center (phone number: 800-424-8802) in case if the spill is in excess of EPA reportable quantity.

SECTION 7: Handling and storage

Precautions for safe handling

Avoid prolonged contact with the product. After use, wash hands and exposed skin with soap and water. Do not eat, drink, or smoke while handling this product

Conditions for safe storage, including any incompatibilities

Keep this material away from heat, sparks, and open flame. Open containers slowly on a stable surface. Keep container closed tightly when not in use. Empty containers may contain residual amounts of the product; therefore handle empty container with care. Store containers in a cool dry place, away from direct sunlight, other light sources, or any intense heat. Store away from incompatible materials as appropriate.

SECTION 8: Exposure controls/personal protection

Control parameters

None known

Exposure controls

Appropriate engineering controls

Avoid prolonged contact with the product. After use, wash hands and exposed skin with soap and water. Do not eat, drink, or smoke while handling this product.

Personal protection equipment

Eye and face protection

Depending on the use of this product splash or safety glasses may be worn in an industrial setting. When necessary refer to U.S. OSHA 29 CFR §1910.133, Canadian standards, or the European standard EN166.

Skin protection

Wear protective gloves/ protective clothing/eye protection as needed.

Body protection

Body Protection: None required with normal use. Industrial Setting: Protective gloves (for hands) and protective clothing are required where repeated or prolonged skin contact may occur.

Respiratory protection

No respiratory protection is required under typical circumstances of use and handling. If necessary, use only respiratory protection authorized by U.S. OSHA 29 CFR §1920.134, or applicable U.S. local state regulations,

SECTION 9: Physical and chemical properties

Information on basic physical and chemical properties

Safety Data Sheet

EzFlow Trugel Polish (All Shades)

Appearance	Viscous liquid (various shades)
Odour	Characteristic
Odour threshold	No data available.
pH	Not applicable
Melting point / freezing point	No data available.
Initial boiling point and boiling range	No data available.
Flash point	54.4 C (130F)
Evaporation rate	No data available.
Flammability (solid, gas)	No data available.
Upper/lower flammability limits	No data available.
Upper/lower explosive limits	No data available.
Vapour pressure	No data available.
Vapour density	No data available.
Relative density	No data available.
Solubilit(ies)	Water insoluble
Partition coefficient: n-octanol/water	No data available.
Auto-ignition temperature	No data available.
Decomposition temperature	No data available.
Viscosity	1,000 – 2,500cps
Explosive properties	No data available.
Oxidizing properties	No data available.
Specific gravity	No data available

SECTION 10: Stability and reactivity

Reactivity

None under normal use conditions.

Chemical stability

Stable under recommended storage conditions.

Possibility of hazardous reactions

None under normal use conditions.

Conditions to avoid

Heat, flames and sparks.

Incompatible materials

No data available.

SECTION 11: Toxicological information

Information on toxicological effects

Skin corrosion/irritation

Causes skin irritation and exposure to the skin can cause an allergic reaction

Serious eye damage/irritation

Causes eye irritation.

Respiratory or skin sensitization

May cause respiratory irritation and skin sensitization.

Germ cell mutagenicity

None known

Safety Data Sheet

EzFlow Trugel Polish (All Shades)

Carcinogenicity

None known

Reproductive toxicity

None known

STOT-single exposure

May cause respiratory irritation and drowsiness or dizziness

STOT-repeated exposure

None known

Aspiration hazard

No data available.

SECTION 12: Ecological information

Toxicity

Large volumes of this product may be harmful to aquatic life.

SECTION 13: Disposal considerations

Waste treatment methods

Disposal of the product

Dispose of in accordance with federal, state and local regulations.

SECTION 14: Transport information

DOT

Proper Shipping Name: Paint

Hazard Class: 3, Flammable Liquid

UN ID: UN1263

Packaging Group: III

IMDG/IMO

Proper Shipping Name: Paint

Hazard Class: 3, Flammable Liquid

UN ID: UN1263

Packaging Group: III

IATA

UN ID: ID8000

Class: 9

Packing Instructions: Y963

Proper Shipping Name: Consumer Commodity

SECTION 15: Regulatory information

Safety, health and environmental regulations/legislation specific for the substance or mixture

Safety Data Sheet

EzFlow Trugel Polish (All Shades)

SARA 313

SARA Title III: Section 302 (TPQ): This product contains no chemicals regulated under Sec. 302 as extremely hazardous substances that carry a TPQ.

SARA Title III: Section 304 (RQ): This product contains chemicals regulated under section 302 as extremely hazardous chemicals for emergency release notification ("CERCLA" List).

(Butyl Acetate, CAS# 123-86-4, RQ (lbs): 5000)

Massachusetts Right To Know Components

Common name: Butyl Acetate

CAS number: 123-86-4

New Jersey Right To Know Components

Common name: Butyl Acetate

CAS number: 123-86-4

Pennsylvania Right To Know Components

Common name: Butyl Acetate

CAS number: 123-86-4

Toxic Substances Control Act (TSCA) Inventory

The components of this product are TSCA listed

WHMIS (Canada)

WHMIS Classification:

B2, D2B Butyl Acetate CAS# 123-86-4 DSL listed.

SECTION 16: Other information

Item #	Bulk #	Shade Name
73500	30-9200	EzFlow Trugel French Pink
73502	30-9201	EzFlow Trugel French Cover Pink
73503	30-9202	EzFlow Trugel French Natural White
73505	30-9205	EzFlow Trugel Rose All Day
73509	30-9267	EzFlow Trugel All The Way Up
73515	30-9272	EzFlow Trugel Buzz Worthy
73516	30-9273	EzFlow Trugel Scene Stealer
73518	30-9274	EzFlow Trugel Tattle Tale
73519	30-9275	EzFlow Trugel Bluff Me
73523	30-5757	EzFlow Trugel What Are The Ods
42466	30-4775	EzFlow Trugel - Egyptian Princess
42468	30-4777	EzFlow Trugel - Satin Prom Dress
42469	30-4778	EzFlow Trugel - Desert Rose
42476	30-4785	EzFlow Trugel - Girl Power
42477	30-4786	EzFlow Trugel - My Little Princess
42478	30-4787	EzFlow Trugel - Let's Celebrate

Safety Data Sheet

EzFlow Trugel Polish (All Shades)

42479	30-4788	EzFlow Trugel - Crystal Chariot
42480	30-4789	EzFlow Trugel - Toxic
42481	30-4790	EzFlow Trugel - Make It Rain
42482	30-4791	EzFlow Trugel - Elektrik Blue
42483	30-4792	EzFlow Trugel - Vivid Imagination
42333	30-6026	EzFlow Trugel - Divine Decadence
42334	30-6027	EzFlow Trugel - Extravagant Parties
42335	30-6028	EzFlow Trugel - Paparazzi
42336	30-6029	EzFlow Trugel - Fame & Fortune
42337	30-6030	EzFlow Trugel - Champagne & Caviar
42338	30-6031	EzFlow Trugel - Celebutante
42541	30-6165	EzFlow Trugel - Cocktail Time
42542	30-3166	EzFlow Trugel - Royale
42544	30-6167	EzFlow Trugel - Party Train
42544	30-6167	EzFlow Trugel - party Train
42548	30-6170	EzFlow Trugel - Silver Screen
42509	30-2782	EzFlow Trugel - Masked Romance
42510	30-2783	EzFlow Trugel - Allure Couture
42514	30-2787	EzFlow Trugel - Phantom Prince
42547	30-3169	EzFlow Trugel - Hot Stuff
42524	30-6141	EzFlow TruGel - Galactic Gaze
42525	30-6142	EzFlow TruGel - Into The Abyss
42526	30-6143	EzFlow TruGel - Luminous Love
42527	30-6144	EzFlow TruGel - Cosmic Stars
42528	30-6145	EzFlow TruGel – Lustre Luna
42529	30-6146	EzFlow TruGel - Super Nova
42547	30-6169	EzFlow TruGel - Hot Stuff
42575	30-0996	EzFlow TruGel - Euphoria
42574	30-0995	EzFlow TruGel - Mad, Mad World
42401	30-4768	EzFlow TruGel – Star Gazer
42402	30-4771	EzFlow TruGel – Pretty Penny
42403	30-4769	EzFlow TruGel – Winners Circle
42282	30-4493	EzFlow TruGel – Flamingo
42437	30-5732	EzFlow TruGel – Star Struck
42442	30-5757	EzFlow TruGel – Star Spangled
42446	30-5772	EzFlow TruGel – Misty Morning
42447	30-5795	EzFlow TruGel – Blushing Beauty
71113	30-9432	EzFlow TruGel – Clueless Is More
71114	30-5828	EzFlow TruGel – Tamagotcha
71115	30-9433	EzFlow TruGel – My Beeper's Keeper
-----	30-9460	EzFlow TruGel - Whatchamacallit
42569	30-1569	EzFlow Trugel – Brightening Base Coat
42595	30-1568	EzFlow TruGel – Optimize It! Base Coat

Further information/disclaimer

This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR § 1910.1200 and GHS. To the best of A.I.I.'s knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.

Safety Data Sheet
EzFlow Trugel Polish (All Shades)

Full text of hazard statements referenced in Section 2

H315	Causes skin irritation
H317	May cause an allergic skin reaction
H319	Causes serious eye irritation
H335	May cause respiratory irritation
H336	May cause drowsiness or dizziness
H225	Highly flammable liquid and vapor