

# **AMERICAN INTERNATIONAL INDUSTRIES**

# Safety Data Sheet

# IBD Advanced Wear Nail Lacquers (Various Colors)

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

#### Product identifier

Product name IBD Advanced Wear Nail Lacquers (Various Colors)

Product number See section 16 for reference numbers

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

Uses

Nail Lacquer

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
- 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

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

Hazard pictograms



## Signal word Danger

Hazard statement(s)

H319 Causes serious eye irritation
H335 May cause respiratory irritation
H336 May cause drowsiness or dizziness
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.

P280 Wear protective gloves/protective clothing/eye protection/face protection.
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. P337+P313 If eye irritation persists: Get medical advice/attention.

P403+P233 Store in a well ventilated place. Keep container tightly closed.

P405 Store locked up.

P210 Keep away from heat, hot surfaces, sparks, open flames, and other ignition

sources. No smoking.

P233 Keep container tightly closed.

P240 Ground/bond container and receiving equipment.

P241 Use explosion-proof electrical/ventilating/lighting/.../equipment.

P242 Use only non-sparking tools.

P243 Take precautionary measures against static discharge.

P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse

skin with water/shower.

P403+P235 Store in a well ventilated place. Keep cool.

## **SECTION 3: Composition/information on ingredients**

#### **Mixtures**

#### Components

Components		
Component	Concentration	
Ethyl Acetate (CAS no.: 141-78-6; EC no.: 205-500-4; Index no.: 607-022-00-5)	20- 45 %	
CLASSIFICATIONS: Flammable liquids (chapter 2.6), Cat. 2; Eye damage/irritation (chapter 3.	3), Cat. 2; Specific target organ toxicity, single	
exposure (chapter 3.8), Cat. 3. HAZARDS: H225 - Highly flammable liquid and vapor; H319 - Causes serious eye irritation; H336 - May cause		
drowsiness or dizziness.		
Butyl Acetate CAS no.: 123-86-4; EC no.: 204-658-1; Index no.: 607-025-00-1)	20- 45 %	
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		
Nitrocellulose (CAS no.: 9004-70-0)	5 - 15 %	
CLASSIFICATIONS: No data available. HAZARDS: No data available.		
Isopropyl Alcohol (CAS no.: 67-63-0; EC no.: 200-661-7; Index no.: 603-117-00-0)	1 - 10 %	
CLASSIFICATIONS: Flammable liquids (chapter 2.6), Cat. 2; Eye damage/irritation (chapter		
single exposure (chapter 3.8), Cat. 3. HAZARDS: H225 - Highly flammable liquid and vapor;	; H319 - Causes serious eye irritation; H336 -	
May cause drowsiness or dizziness.		

## **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 If breathed in, move person into fresh air. If not breathing, give artificial

respiration. Consult a physician.

Following skin contact Rinse with plenty of water. Get medical attention if irritation develops and

persists.

Following eye contact Rinse thoroughly with plenty of water for at least 15 minutes. Get medical

attention if symptoms occur.

Following ingestion Get medical attention immediately. If swallowed, do NOT induce vomiting.

Contact a physician or a poison control center immediately. Never give

anything by mouth to an unconscious person.

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.

#### 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

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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**

# CAS: 123-86-4

n-Butyl-acetate

Cal/OSHA: 150 ppm, (ST) 200 ppm PEL inhalation; NIOSH: 150 ppm, (ST) 200 ppm REL inhalation; OSHA: 150 ppm PEL inhalation: 710 mg/m3 PEL inhalation

#### CAS: 141-78-6

Ethyl acetate

Cal/OSHA: 400 ppm PEL inhalation; NIOSH: 400 ppm REL inhalation; OSHA: 400 ppm PEL inhalation; 1400 mg/m3 PEL inhalation

#### CAS: 67-63-0

Isopropyl alcohol

Cal/OSHA: 400 ppm, (ST) 500 ppm PEL inhalation; NIOSH: 400 ppm, (ST) 500 ppm REL inhalation; OSHA: 400 ppm PEL inhalation; 980 mg/m3 PEL inhalation

## **Exposure controls**

#### Appropriate engineering controls

Distribution, Workplace and Household Settings: Ensure adequate ventilation. Product Manufacturing Plant (needed at Product-Producing Plant ONLY): Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction.

#### 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

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

#### **Body protection**

No special body protection is required for this product under typical use and handling.

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#### 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

Appearance Viscous Liquid
Odour Sweet ester
Odour threshold No data available.

pH Not applicable
Melting point / freezing point No data available.

Initial boiling point and boiling range 77 C (171 F) - 338 (640 F)

Flash point - 4.44 C (24 F)
Evaporation rate No data available.
Flammability (solid, gas) Flammable

Upper/lower flammability limits UEL: 12.% LEL:1.7%

VOC
Vapour pressure
Vapour density
Relative density

1.44 lb/gal
No data available.
No data available.
No data available.

Solubilit(ies) Slightly

Partition coefficient: n-octanol/water

Auto-ignition temperature

Decomposition temperature

Viscosity

No data available.

No data available.

No data available.

No data available.

Explosive properties

Oxidising properties

No data available.

No data available.

No data available.

Specific gravity (H2O=1) 1.01

# **SECTION 10: Stability and reactivity**

#### Reactivity

No data available

## **Chemical stability**

Stable under recommended storage conditions.

#### Incompatible materials

Acids, Alkalies, and Peroxides

#### Hazardous decomposition products

If exposed to extremely high temperatures, the products of decomposition may include irritating vapors and carbon oxide gases (e.g. CO<sub>2</sub>, CO).

# **SECTION 11: Toxicological information**

#### Information on toxicological effects

#### **Acute toxicity**

Vapors may cause drowsiness and dizziness.

#### Skin corrosion/irritation

Causes skin irritation and exposure to the skin can cause dermatitis.

#### Serious eye damage/irritation

May be irritating to eyes

### Germ cell mutagenicity

No data available.

# Carcinogenicity

No data available.

#### Reproductive toxicity

No data available.

#### STOT-single exposure

May cause respiratory irritation

## STOT-repeated exposure

No data available.

#### **Aspiration hazard**

No data available.

# **SECTION 12: Ecological information**

#### **Toxicity**

Do not let product enter drains.

# Persistence and degradability

No data available.

#### Bioaccumulative potential

No data available.

#### Mobility in soil

No data available.

# **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 (US)

UN Number: 1263

Class: 3

Packing Group: II

Proper Shipping Name: Paint Reportable quantity (RQ):

Marine pollutant:

Poison inhalation hazard:

**IMDG** 

UN Number: 1263

Class: 3

Packing Group: II

Proper Shipping Name: Paint

**IATA** 

UN ID: ID8000 Hazard 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

#### **Massachusetts Right To Know Components**

Chemical name: Butyl acetate CAS number: 123-86-4

# **New Jersey Right To Know Components**

Common name: n-BUTYL ACETATE

CAS number: 123-86-4

# Pennsylvania Right To Know Components

Chemical name: Acetic acid, butyl ester

CAS number: 123-86-4

#### **Massachusetts Right To Know Components**

Chemical name: Ethyl acetate

CAS number: 141-78-6

#### **New Jersey Right To Know Components**

Common name: ETHYL ACETATE

CAS number: 141-78-6

#### Pennsylvania Right To Know Components

Chemical name: Acetic acid ethyl ester

CAS number: 141-78-6

#### **New Jersey Right To Know Components**

Common name: NITROCELLULOSE

CAS number: 9004-70-0

#### Pennsylvania Right To Know Components

Chemical name: Cellulose, nitrate

CAS number: 9004-70-0

#### Massachusetts Right To Know Components

Chemical name: Isopropyl alcohol (mfg-strong acid process)

CAS number: 67-63-0

## **New Jersey Right To Know Components**

Common name: ISOPROPYL ALCOHOL

CAS number: 67-63-0

#### Pennsylvania Right To Know Components

Chemical name: 2-Propanol CAS number: 67-63-0

#### **SECTION 16: Other information**

Full text of hazard statements referenced in Section 2

H225	Highly flammable liquid and vapor
H319	Causes serious eye irritation
H335	May cause respiratory irritation
H336	May cause drowsiness or dizziness

# **Reference Numbers and Item Description**

Item #:	Pland #	Description
65748	<b>Blend #:</b> 30-8671	Description: IBD Advanced Wear But First
65749 65750	30-8672	IBD Advanced Wear Faint Kiss
65750	30-8673	IBD Advanced Wear Bedside Aura
65751	30-8674	IBD Advanced Wear Sinful Grin
65752	30-8675	IBD Advanced Wear Skin Deep
65753	30-8676	IBD Advanced Wear Nobody But You
65754	30-8677	IBD Advanced Wear Dim the Lights
65755	30-8678	IBD Advanced Wear Buxom Bombshell
66570	30-9014	IBD Advanced Wear Buenos Dias Barcelona
66571	30-9015	IBD Advanced Wear Singapore Your Heart Out
66572	30-9016	IBD Advanced Wear Melbourne to Travel
66574	30-9018	IBD Advanced Wear Hong Kong Highlife
66575	30-9019	IBD Advanced Wear Just LA-nding
66576	30-9020	IBD Advanced Wear Dublin or Nothing
66577	30-9021	IBD Advanced Wear London Layover
66573	30-9017	IBD Advanced Wear Berlin & Out
65666	30-8909	IBD Advanced Wear Glided Duchess
65667	30-8910	IBD Advanced Wear I Am Royal
65668	30-8911	IBD Advanced Wear Aristocratic Lady
65669	30-8912	IBD Advanced Wear Pretty Pretty Please
65670	30-8913	IBD Advanced Wear Tisk Tisk
65671	30-8914	IBD Advanced Wear Dressed To Empress
65672	30-8916	IBD Advanced Wear High Sass
65673	30-8917	IBD Advanced Wear Grand Gesture
67004	30-7488	IBD Advanced Wear Viva La Noche
66702	30-7486	IBD Advanced Wear Blue Me A Beso
66998	30-7482	IBD Advanced Wear Mu-Cha-Cha-Cha
66999	30-7483	IBD Advanced Wear Love At First Sangria
67000	30-7484	IBD Advanced Wear With My Chicas
67001	30-7485	IBD Advanced Wear Oh Senorita!
67003	30-7487	IBD Advanced Wear Cantina Hopping
66997	30-7481	IBD Advanced Wear Playing with Fuego
66605	30-4163	IBD Advanced Wear Dockside Diva
66604	30-4159	IBD Advanced Wear - Coco-Nuts For You
66607	30-4166	IBD Advanced Wear - Dip Your Toes
66615	30-4267	IBD Advanced Wear Dragon Fruit
66614	30-4266	IBD Advanced Wear Leading Man
66613	30-4264	IBD Advanced Wear Chic-to-Chic
66612	30-4263	IBD Advanced Wear Peach Blossom
65306	30-8566	IBD Advanced Wear Oh-La-Lace
65309	30-8569	IBD Advanced Wear - Macaroon
66611	30-4222	IBD Advanced Wear North Wind
66610	30-4182	IBD Advanced Wear Street Wise
66609	30-4171	IBD Advanced Wear – Bronze Me Up
66608	30-4167	IBD Advanced Wear Rustic River
66606	30-4164	IBD Advanced Wear Sparkling Embers
66637	30-4495	IBD Advanced Wear Iceberg
		:

66616 65314 66619 65318 66621 66623 66624 66625 66626 66627 66628 66630 66631 66632 66634 66635 66636	30-4170 30-8574 30-4284 30-8578 30-4336 30-4368 30-4369 30-4374 30-4384 30-4386 30-4387 30-4389 30-4410 30-4477 30-4479 30-4481	IBD Advanced Wear TOP-tional IBD Advanced Wear She's Blushing IBD Advanced Wear Thats Amore IBD Advanced Wear Flirty Flamenco IBD Advanced Wear Sundance IBD Advanced Wear Need A Vacay From My Vacay IBD Advanced Wear Sunset Strip IBD Advanced Wear Tranquil Surrender IBD Advanced Wear Cuter Than A Scooter IBD Advanced Wear I Mod You IBD Advanced Wear Dare to be Decadent IBD Advanced Wear Pep Squad IBD Advanced Wear Bella Boudoir IBD Advanced Wear Purple Paradise IBD Advanced Wear Passport to Purple IBD Advanced Wear Pixie Pop IBD Advanced Wear Painted Pavement
66638 66639 66640 66641 66642 66643 66644 66645 65400 66646 66622 65314 66633 66618	30-4496 30- 4497 30-4500 30-4514 30-4517 30-4590 30-4609 30-4610 30-8654 30-4612 30-4343 30-8574 30-4478 30-4273	IBD Advanced Wear Just Keep Swimmin' IBD Advanced Wear Post Holiday Blues IBD Advanced Wear Swag Bag IBD Advanced Wear Heart of the Ocean IBD Advanced Wear Touch of Noir IBD Advanced Wear Polo Can U Go IBD Advanced Wear Weeping Willow IBD Advanced Wear The Great Wall IBD Advanced Wear Slate IBD Advanced Wear Garter your Heart IBD Advanced Wear Serene Slumber IBD Advanced Wear She's Blushing IBD Advanced Wear Midnight Martinis IBD Advanced Wear Just So Lovely
66617 66629 66620	30-4271 30-4388 30-4326	IBD Advanced Wear Inky Pinky IBD Advanced Wear Magic Genie IBD Advanced Wear Gala-Vant

#### 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.