HARMONY.

Safety Data Sheet

Section 1: Identification of the Substance/Preparation and of the Company/Undertaking

Product Name: Soak Off Gel Polish

Product Use: Cosmetics Reference: RL S17

Product #s :

1110820 (04240), 1110835 (04260), 1110836 (04300), 1110839 (04297), 1110069 (1210069), 1110851 (04257), 1110852 (04253), 1110853 (04255), 1110923 (04601), 1110924 (04603)

Section 2: Hazards Identification

EMERGENCY OVERVIEW

This information is based on findings from related or similar materials.

SDS Prepared: 3/14/2017

Emergency Phone Number:

Information Contacts:

10/9/2018

Manufacturer: Hand & Nail Harmony Inc

1545 Moonstone Brea, CA 92821

03

SDS Updated:

Revision:



(800) 535-5053

(714) 773-9758

Flammable Liquid May be slightly toxic.

May cause moderate skin injury (reddening & swelling).

May cause eye irritation

Potential Health Effects, Signs and Symptoms of Exposure:

Eye Skin Ingestion Inhalation Irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering

- May be irritating to skin in some individuals, especially after prolonged and/or repeated contact
 - If product is swallowed, may cause nausea, vomiting, and/or diarrhea
 - Vapors of this product may be slightly irritating to the nose, throat and other tissue of the respiratory system. Systems of overexposure

can include coughing ,wheezing, nasal congestion, and difficulty breathing.

NOTE: Refer to Section II, Toxicological Information for Details

Section 3: Composition/Information on Ingredients

ection 5. composition/mormation on ingredients						
INCI Name	CAS#	EINECS#	Exposure OSHA TWA/STEL	Limits ACGIH TWA/STEL	Carcinogen IARC/NTP/OSHA	%
Di-HEMA Trimethylhexyl Dicarbamate	72869-86-4	276-957-5	N/E	N/E	Not Listed	30.0-60.0
Butyl Acetate	123-86-4	204-658-1	150ppm	150ppm	Not Listed	1.0-15.0
Ethyl Acetate	141-78-6	205-500-4	400ppm	400ppm	Not Listed	1.0-15.0
HEMA	868-77-9	212-782-2	N/E	N/E	Not Listed	1.0-10.0
Hydroxypropyl Methacrylate	27813-02-1	248-666-3	N/E	N/E	Not Listed	1.0-15.0
Isobornyl Methacrylate	7534-94-3	231-403-1	N/E	N/E	Not Listed	1.0-15.0
Nitrocellulose	9004-70-0	N/A	N/E	N/E	Not Listed	1.0-10.0
Alcohol Denat	64-17-5	200-578-6	1000 ppm	1250 ppm	Not Listed	1.0-10.0
Isopropyl Alcohol	67-63-0	200-661-7	400 ppm	200 ppm	Not Listed	1.0-10.0
Triphenyl Phosphate	115-86-6	204-112-2	<1	<1	Not Listed	1.0-10.0

N/E - None Established N/R - Not Reviewed	N/DA - No Data Available N/A - Not Applicable		
Di-Hema Trimethylhexyl Dicarbamate	Hazard Symbol: Xi	Risk Phrases: R36/37/38	Safety Phrases: S14, S3/7, S62
Ethyl Acetate	Hazard Symbol: F. Xi	Risk Phrases: R11, R36, R66, R67	Safety Phrases: S2, S16, S26, S33
HEMA	Hazard Symbol: Xi	Risk Phrases: R36/38, R43	Safety Phrases: S2, S26, S28
Hydroxypropyl Methacrylate:	Hazard Symbol: Xi	Risk Phrases: R36//37/38, R43	Safety Phrases: S26, S36/37
Isobomyl Methacrylate:	Hazard Symbol: Xi	Risk Phrases: R36/37/38	Safety Phrases: S26,S27,S28,S29,S30,S33,S35,S36
Butyl Acetate	Hazard Symbol: F	Risk Phrases: R10, R66, R67	Safety Phrases: S2, S25
Nitrocellulose:	Hazard Symbol: F	Risk Phrases: R11	Safety Phrases: S16, S33 S37/39
Alcohol Denat:	Hazard Symbol: F	Risk Phrases: R11	Safety Phrases: S7, S16
Isopropyl Alcohol:	Hazard Symbols: F. Xi	Risk Phrases: R11, R36, R67	Safety Phrases: S2, S7, S16, S24/25, S26
Triphenyl Phosphate	Hazard Symbol: N	Risk Phrases: R50/53	Safety Phrases: S60, S61

See Section 16 for Risk and Safety Phrase Key

Section 4: First Aid Measures	
First Aid for Eye	Splashes are not likely, however, if product gets into the eyes, flush with plenty of water for at least 15 minutes.
	If irritation occurs, seek medical attention immediately.
First Aid for Skin	Remove contaminated clothing and wash contact area with soap and water for 15 minutes.
First Aid for Inhalation	In case of exposure to a high concentration of vapor or mist, remove person to fresh air. If breathing has stopped, administer
	artificial respiration and seek medical attention.
First Aid for Ingestion	If appreciable quantities are swallowed, seek medical attention.
Section 5: Fire Fighting Measure	es

Fire Fighting Instructions:	Use carbon dioxide Remove all ignitions confined areas wher asures Before cleaning any contain spill with iner for recovery or dispo	or dry chemical for small fires; sources. Wear self-contained l re potential for exposure to var spills or leak, individuals invol rt material (e.g. sand or earth).	aqueous foam or breathing apparatu	s and complete pers		Data	entering		
WARNING: Flammable. Keep away from hea Extinguishing Media: Fire Fighting Instructions: Section 6: Accidental Release Mea Spill:	Use carbon dioxide Remove all ignitions confined areas wher asures Before cleaning any contain spill with iner for recovery or dispo	or dry chemical for small fires; sources. Wear self-contained l re potential for exposure to var spills or leak, individuals invol rt material (e.g. sand or earth).	aqueous foam or breathing apparatu	s and complete pers	onal protective	equipment when e	entering		
WARNING: Flammable. Keep away from hea Extinguishing Media: Fire Fighting Instructions: Section 6: Accidental Release Mea Spill:	Use carbon dioxide Remove all ignitions confined areas wher asures Before cleaning any contain spill with iner for recovery or dispo	or dry chemical for small fires; sources. Wear self-contained l re potential for exposure to var spills or leak, individuals invol rt material (e.g. sand or earth).	aqueous foam or breathing apparatu	s and complete pers	onal protective	equipment when e	entering		
Extinguishing Media: Fire Fighting Instructions: Section 6: Accidental Release Mea Spill:	Use carbon dioxide Remove all ignitions confined areas wher asures Before cleaning any contain spill with iner for recovery or dispo	or dry chemical for small fires; sources. Wear self-contained l re potential for exposure to var spills or leak, individuals invol rt material (e.g. sand or earth).	aqueous foam or breathing apparatu	s and complete pers	onal protective	equipment when e	entering		
Fire Fighting Instructions:	Remove all ignitions confined areas wher asures Before cleaning any contain spill with iner for recovery or dispo	sources. Wear self-contained l re potential for exposure to vap spills or leak, individuals invol- rt material (e.g. sand or earth).	breathing apparatu	s and complete pers	onal protective	equipment when e	entering		
Section 6: Accidental Release Mea	confined areas when asures Before cleaning any contain spill with iner for recovery or dispo	re potential for exposure to vap spills or leak, individuals invol rt material (e.g. sand or earth).	pors or products of						
Spill:	Before cleaning any contain spill with iner for recovery or dispo	rt material (e.g. sand or earth).	ved in spill cleanup						
	contain spill with iner for recovery or dispo	rt material (e.g. sand or earth).	ved in spill cleanup						
	for recovery or dispo		Before cleaning any spills or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. Dike and contain spill with inert material (e.g. sand or earth). Use ONLY non sparking tools for recovery and clean-up. Transfer liquid to containers						
			Use ONLY non sp	parking tools for reco	very and clean-	up. Transfer liquid	to containers		
	and wash affected s	for recovery or disposal and solid diking material to sep			sal. Remove co	ontaminated clothi	ng promptly		
		and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.							
	US Regulations (CE	ERCLA) require reporting spills	CLA) require reporting spills and releases to soil, water and air in excess of						
	reportable quantities	. The toll free number for the L	JS Coast Guard N	ational Response Ce	enter is (800) 42	4-8802. EU Regu	lations		
	require the consultation of Directive 98/24/EC. Dispose and report per regulatory requirements if necessary. Please prevent washings from entering waterways.								
	wasnings from enter	ing waterways.							
Section 7: Handling and Storage									
	Keep container close Use in a well ventilat	ed when not in use. Avoid prole	ong contact with th	e product. Avoid bre	athing vapors o	f this product.			
		light sensitive. If exposed to	natural light, LED,	UVA, UVB or UV an	y light, material	will cure very quic	kly.		
		blace, away from heat and all t	-		-				
	Store away from inc		-						
Special precautions	Keep this materials a	away from heat, sparks, and o	pen flame. Keep c	ontainers tightly clos	ed when not in u	lse.			
Section 8: Exposure Controls / Pe	ersonal Protecti	ion							
ingineering Controls	When working with l	arge quantities of product, pro	ovide adequate ver	tilation. Ensure that	an eyewash sta	tion, sink or wash	basin		
	is available in case of exposure to eyes.								
Personal Protective Equipment									
	To identify additional Personal protective Equipment (PPE) requirements, it is recommended that a hazard assessment in accordance								
	with the OSHA PPE Standard (29CFR1910.132), or European Standard EN166 be conducted before using this product. Provide eye								
	wash stations and safety showers. Wear impervious clothing to prevent ANY contact with this product, such as gloves, apron								
	boots, or whole body suits. Nitrile rubber is better than PVC.								
	Wear chemical splash goggles Wear impervious gloves (Neoprene)								
	vear impervious gloves (Neoprene) A NIOSH/MSHA approved air purifying respirator with an organic vapor cartridge or canister may be permissible under certain								
				-					
		mited circumstances where airborne concentrations are expected to exceed exposure limits. Protection provided by nuisance evel organic vapor dust masks can be used, however the use of the respirator is limited. Follow OSHA respirator regulations							
		10.134 or European Standard							
Section 9: Physical and Chemical	Properties								
Appearance	Odor & Odor Threshold Specific Gravity Viscosity %Volatile		%Volatile						
viscous liquid	characte	ristic acrylate odor	(H20=	1): 1.15	N	/DA	By Volume: <7.0		
Boiling Point/Freezing Point		Octanol/Water Partitioning	Vapor Density	Evaporation Rate	Ignition	Solubili	ty In Water (20°C)		
N/A	Temperature N/A	Coefficient Log Po/w N/A	No Data	No Data	No Data		Insoluble		
					•				
Flash Point (°F/ °C) 38°F / 3.33°C		Flammable Limit (vol%) No Data		A		mperature (vol% Data			
Section 10: Stability and Reactivit	t y	No Data			No	Data			
		Incapability (Material to Avo	vid).						
stability			,	na oxidizina agente	copper copper	allovs carbon etc	eel iron rust		
-	Polymerization initiators including peroxides, strong oxidizing agents, copper, copper alloys, carbon steel, iron, rust and strong bases.								
-									
ormally Stable		Hazardous Polymerization:							
ormally Stable azardous Decomposition Products:		Hazardous Polymerization: May occur Uncontrolled po		ause rapid evolution	of heat and inc	reased pressure t	hat could		
lormally Stable Iazardous Decomposition Products: umes produced when heated to		May occur Uncontrolled po	lymerization may c		of heat and inc	reased pressure t	hat could		
lormally Stable Iazardous Decomposition Products: Tumes produced when heated to ecomposition may include:		•	lymerization may c		of heat and inc	reased pressure t	hat could		
lormally Stable lazardous Decomposition Products: umes produced when heated to ecomposition may include: arbon monoxide, carbon dioxide		May occur Uncontrolled po	lymerization may c		of heat and inc	reased pressure t	hat could		
Iormally Stable Iazardous Decomposition Products: umes produced when heated to ecomposition may include: arbon monoxide, carbon dioxide conditions to Avoid:		May occur Uncontrolled po result in violent rupture of seal	lymerization may c led storage vessel	s or containers.	of heat and inc	reased pressure t	hat could		
azardous Decomposition Products: umes produced when heated to ecomposition may include: arbon monoxide, carbon dioxide conditions to Avoid: torage>100°F/38°C, exposure to light, loss of	of dissolved air, loss	May occur Uncontrolled po result in violent rupture of seal	lymerization may c led storage vessel	s or containers.	of heat and inc	reased pressure t	hat could		
ormally Stable azardous Decomposition Products: umes produced when heated to ecomposition may include: arbon monoxide, carbon dioxide onditions to Avoid: torage>100°F/38°C, exposure to light, loss of	of dissolved air, loss	May occur Uncontrolled po result in violent rupture of seal	lymerization may c led storage vessel	s or containers.	of heat and inc	reased pressure t	hat could		
Stability Normally Stable Hazardous Decomposition Products: Fumes produced when heated to Recomposition may include: earbon monoxide, carbon dioxide Conditions to Avoid: Storage>100°F/38°C, exposure to light, loss of Section 11: Toxicological Informa Acute Oral Toxicity	of dissolved air, loss a tion	May occur Uncontrolled po result in violent rupture of seal	lymerization may c led storage vessel	s or containers.		reased pressure t	hat could		
Normally Stable Hazardous Decomposition Products: Fumes produced when heated to lecomposition may include: carbon monoxide, carbon dioxide Conditions to Avoid: Storage>100°F/38°C, exposure to light, loss of Section 11: Toxicological Informa	of dissolved air, loss ation Acute	May occur Uncontrolled po result in violent rupture of seal of polymerization, contaminati	lymerization may c led storage vessel	s or containers. le materials.	skin				

Sensitization	Mutagenicity	Sub-chronic Toxicity
N/DA	N/DA	N/DA

Section 12: Ecological Information

Ecotoxicological Information

Acute Toxicity to Fish	Acute Toxicity to Invertebrates		Bioconcentration	Toxicity to Sewage Bacteria	
No Information Available	No Information Available		No Information Available	No Information Available	
Environmental Stability:					
Ethyl Acetate:	compound can be removed fr	om contaminated e	nvironments from volatilization, a	and biodegradation. This compound's half-life in water is	
Butyl Acetate:	significant. This compound ca	significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-			
Isopropyl Alcohol:	released on land or water, it is	released on land or water, it is apt to volatilize and biodegrade. The estimated half-life in water is 5.4 days, Isopropyl alcohol is not			
Chemical Fate Information					
Biodegradability	No Information Available	No Information Available			
Chemical Oxygen Demand	No Information Available	No Information Available			

To the best of our knowledge, the ecotoxocological and chemical fate properties have not been thoroughly investigated.

Do not allow to enter drinking water supplies, wastewater, or soil.

Section 13: Disposal Considerations

Waste disposal must be in accordance with appropriate Federal, State and local regulations. US. EPA Waste #: D001

Dispose of diking materials and absorbent in compliance with State, Local, and Federal regulations. Residual vapors may explode on ignition; do not cut, drill, or weld on on or near the container. Mix with compatible chemical which is less flammable and incinerate. Whatever cannot be saved for recovery or recycling should be handled as hazardous waste and sent to a RCRA approved waste facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements. For EU Member State, please refer to any relevant Community provisions relating to waste. In their absence, it is useful to remind the user that national or regional provisions may be in force.

Section 14: Transport Information

DOT (49 CFR -GND)

Excepted Quantity (49 CFR -173.4a) (\leq 30 ml) Consumer Commodity, ORM-D (\leq 1.0 L) UN1263 Paint ,3,II (>1.0 L)

IATA (AIR):

 $\label{eq:constraint} \begin{array}{l} \mbox{Excepted Quantity (Air Shipper 4.1.2) (\leq 30 \mbox{ ml})} \\ \mbox{Consumer Commodity,9, ID8000 (} \leq 0.5 \mbox{ L}) \\ \mbox{UN1263 Paint ,3,II (> 0.5 \mbox{ L})} \end{array}$

IMDG (OCN):

Excepted Quantity (2008 IMO -3.5.1)) (\leq 30 ml) UN1263 Paint ,3,II LTD QTY(\leq 1.0 L) UN1263 Paint ,3,II (> 1.0 L)

TDGR (Canadian GND):

Mark Package "Limited Quantity" or "Quantite Limitee" or "LTD QTY" or "Quant Ltee" (\leq 1.0 L) UN1263, Paint related material, 3, II, (>1.0 L)

ADR/RID (EU):

UN 1263, Paint Related Material,3,II,ADR

MEXICO (SCT): UN1263, Pintura,3,II, Cantidad Limitada (≤ 1.0 L)

ADGR(AUS):

UN1263, Paint, 3, II LTD QTY (≤ 1.0L)

Section 15: Regulatory Information

US Federal Regulations

Clean Air Act: HAP/ODS	This product contains the following hazardous air pollutants (HAP), as defined by the U.S. Clean Air Act:
	NONE
	This product does not contain any Class I or Class 2 ODS
Clean Water Act: Priority Pollutant	This product contains the following Hazardous Substances as defined by the CWA:
	NONE
	This product does not contain any substances that are a Priority Pollutant or Toxic Pollutant under the CWA
FDA: Food Packaging Status	This product has not been cleared by the FDA for use in food packaging and /or other applications as an indirect food additive.
Occupational Safety and Health Act	This product is considered to be a hazardous chemical under the OSHA Hazard Communication Standard. Its hazards are:
	Immediate (acute) health hazard
	Delayed (chronic) health hazard
	Reactive hazard
RCRA	This product is not considered to be a hazardous waste under RCRA (40 CFR 261)
SARA Reporting Requirements:	SARA 304 (40 CFR Table 302.4)- Butyl Acetate, Ethyl Acetate
SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
TSCA Section 8(b) Inventory:	This product contains chemicals listed on the TSCA inventory or otherwise complies with TSCA pre-manufacture
	notification requirements.
CERCLA Reportable Quantity (RQ):	Butyl Acetate: 2270 kg; 5000 lbs.; Ethyl Acetate: 2270 kg; 5000 lbs.

CA Right-to-Know Law:	Ethyl Acetate CAS #141-78-6, Butyl Acetate CAS # 123-86-4,				
California No Significant Risk Rule:	NONE				
MA Right-to-Know Law:	Ethyl Acetate CAS #141-78-6, Butyl Acetate CAS # 123-86-4, Nitrocellulose CAS# 9004-70-0, Triphenyl Phosphate CAS# 115-86-6				
NJ Right-to-Know Law:	Ethyl Acetate CAS #141-78-6, Butyl Acetate CAS # 123-86-4				
PA Right-to-Know Law:	Ethyl Acetate CAS #141-78-6, Butyl Acetate CAS # 123-86-4, Triphenyl Phosphate CAS# 115-86-6				
FL Right-to-Know Law:	Ethyl Acetate CAS #141-78-6, Butyl Acetate CAS # 123-86-4				
MN Right-to-Know Law:	Ethyl Acetate CAS #141-78-6, Butyl Acetate CAS # 123-86-4, Triphenyl Phosphate CAS# 115-86-6				

International Regulations

CDSL: Canadian Inventory	Hydroxpropyl methacrylate CAS #27813-02-1 is on the DSL List. WHMIS = D2B
(on Canadian Transitional List)	Hyroxycyclohexyl phenyl ketone CAS# 947-19-3 is on the DSL list. WHMIS - n/da
	2-Hydroxyethyl methacrylate CASE# 868-77-9 is on the DSL List. WHMIS - n/da
	Isobornyl Methacrylate CAS# 7534-94-3 is on the DSL list. WHMIS - n/da
	Ethyl Acetate CAS# 141-78-6 is on the DSL list.WHMIS= B2,D2B
	Butyl Acetate CAS # 123-86-4 is on the list. WHMIS + B2, D1B, D2B

Section 16: Other information

Labeling according to EC Directives - 1999/45/EC



HNH Gel:

HAZARD SYMBOLS: Xi *irritant, F: Flammable, Xn: Harmful*RISK PHRASES: R22: Harmful if swallowed, R36/38/37: Irritating to eyes, respiratory system, and skin, R43: May cause sensitization by skin contact. R10 Flammable, R11 Highly Flammable, R20 Harmful by inhalation
R21 Harmful in contact with the skin, R41 Risk of serious damage to eyes, R50 Very toxic to aquatic organisms
R53 May cause long term adverse effect in the aquatic environment, R65 Harmful, may cause lung damage
R66 Repeated exposure may cause skin dryness or cracking, R67 Vapors may cause drowsiness and dizziness
SAFETY PHRASES: S18: Handle and open container with care, S24/25: avoid contact with skin and eyes, S36/37:
Wear suitable protective clothing and gloves, S38: in case of insufficient ventilation, wear suitable respiratory equipment. S16: Keep away from sources of ignition-No Smoking, S23: Do no breathe vapor,
S29: Do not empty into drains, S33: Take precautionary measures against.

HAZARD SYMBOLS

Xi - Irritants

F - Flammable substances or preparations

N - Dangerous to the environment

RISK PHRASES

R10: Flammable

- R11: Highly Flammable
- R36: Irritating to eyes

R36/38: Irritating to eyes and skin

R36/38/37: Irritating to eyes, respiratory system, and skin

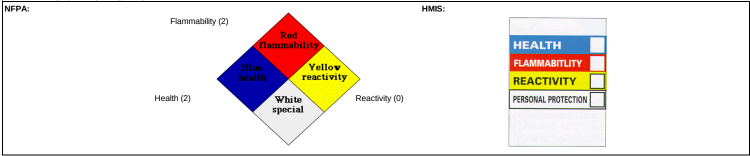
R43: May cause sensitization by skin contact.

- R50/53: Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment
- R66: Repeated exposure may cause skin dryness or cracking
- R67: Vapors may cause drowsiness and dizziness

SAFETY PHRASES

- S2: Deep out of the reach of children
- S3/7: Keep container tightly closed in a cool place
- S7: Keep container tightly closed
- S14: Keep away from polymerization initiators including peroxides, strong oxidizing agents, copp
- S16: Keep away from sources of ignition No smoking
- S24/25: Avoid contact with skin and eyes
- S25: Avoid contact with eyes
- S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
- S27: Take off immediately all contaminated clothing
- S28: After contact with skin, wash immediately with plenty of soap and water for 15 minutes.
- S29: Do not empty into drains
- S30: Never add water to this product
- S33: Take precautionary measures against static discharges
- S35: this material and its container must be disposed of in a safe way
- S36: Wear suitable protective clothing
- S36/37: Wear suitable protective clothing and gloves
- S37/39: Wear suitable gloves and eye/face protection
- S60: This material and its container must be disposed of as hazardous waste
- S61: Avoid release to the environment. Refer to special instructions/safety data sheet
- S62: If swallowed, do not induce bomiting: seek medical advice immediately and show this container or label where possible.

Hazard Rating System (Pictograms)



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