

Cover Gel

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MSDS#: KIG051205-PFG

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

Product Name: Cover UV Gel

Chemical Name: N/A

Product Use: NAIL GEL

MSDS Initial Approval Date: 05/12/05

MSDS Prepared by: JRR

Family: UV GELS GEL Type: TYPE 3

Manufacturer: ABC International Sp. Z o.o.
Ul. Odolanska 10, 02-560 Warszawa

Emergency Phone Numbers: (042) 631 47 24 Information Contacts: (0048)228800455

Product#: 4020104, 4020105, 4020106, 4020107, 4020108

Section 2 - Composition/Information on Ingredients

Chemical Identity	CAS#	EINECS#	INCI Name	Exposure	Limits	Carcinogen	%
				OSHA	ACGIH		
				TWA/STEL	TWA/STEL	IARC/NTP/OSHA	
Polyurethane Acrylate	Exempt	N/E	Di-Hema	N/E	N/E	Not Listed	70-75
Oligomer	_		Trimethylhexyl Dicarbamate*				
2-Hydroxyethyl methacrylate	868-77-9	212-782-2	HEMA	N/E	N/E	Not Listed	20-25
Acrylic Acid	79-10-7	201-177-9	N/E	N/E	2 ppm	3/no/no	2-4
Hydroxycyclohexyl phenyl	947-19-3	213-426-9	Hydroxycyclohexyl	N/E	N/E	Not Listed	1-3
ketone			phenyl ketone				
Benzophenone	119-61-9	204-337-6	Benzophenone	N/E	N/E	Not Listed	0-1
D&C Violet #2	81-48-1	201-353-5	Violet 2/CI60725	N/E	N/E	Not Listed	0-1
May Contain the following:	•	·			·		
Please see Section 16 for a	additional comr	ounds	* See section 16				

Please see Section 16 for additional compounds

N/E - None Established N/DA - No Data Available

N/E - None Established N/DA - No Data Available
N/R - Not Reviewed N/A - Not Applicable

Hazard Symbols: Xi Risk Phrases: R22, R36/38, R43 Safety Phrases: S18, S24/25, S36/37, S38

Section 3 - Hazards Identification

EMERGENCY OVERVIEW

This information may be based on findings from related or similar materials.

- May be slightly toxic.
- May cause moderate skin injury (reddening & swelling).
- May cause chemical burn in eye.
- Suspect respiratory tract irritation hazard.

Potential Health Effects, Signs and Symptoms of Exposure:

Primary Route of Entry

No specific information is available for this product. Although, this product poses only slight irriation concern

with all routes of entry.

Eye No specific information available. Contains materials that are essentially nonirritating, but contact may cause

slight transient irritation.

Skin No specific information available. Contains materials that may cause moderate skin injury (reddening and

swelling) and/or sensitization. Prolonged contact may cause blister formation (burns). Since irritation may not

occur immediately, contact can go unnoticed.

Ingestion No specific information available. Contains materials that may be practically nontoxic.

Inhalation No specific information available. Low volatility makes vapor inhalation unlikely. Aerosol can be irritating.

Sub-Chronic Effects No specific information available. Limited tests showed no evidence of teratogenicity in animals. A lifetime skin

painting study with mice showed no evidence of carcinogenicity.

NOTE: Refer to Section 11, Toxicological Information for Details

Section 4 - First Aid Measures

First Aid for Eye Flush with plenty of water for 15 minutes and retract eyelids eyelids often. 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.



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Section 5 - Fire Fighting Measures

Flash Point	Flammable Limit	Auto-ignition Temperature
(°F/°C)	(vol%)	(vol%)
> 212°F/100şC Setaflash	No Data	No Data

Method:

Extinguishing Media: Use carbon dioxide or dry chemical for small fires; aqueous foam or water for large fires.

Fire Fighting Instructions:

Remove all ignition sources. Wear self-contained breathing apparatus and complete personal protective equipment when entering confined areas where potential for exposure to vapors or products of combustion

exists

Unusual Hazards:

High temperatures and fire conditions may cause rapid and uncontrolled polymerization which can result in explosions and the violent rupture of storage vessels or containers. Avoid the use of a stream of water to control

fires since frothing can occur.

Section 6 - Accidental Release Measures

Spill or Release Procedures

Storage

Spontaneous polymerization can occur. Eliminate ignition sources. Use eye and skin protection. Place leaking containers in a well ventilated area. Dike and recover large spills. Soak up small spills with inert solids (such as vermiculite, clay) and sweep/shovel into disposal container. Wash spill area with strong detregent and water solution; rinse with water, but minimize water use during clean-up. Do not flush to sewer! US Regulations (CERCLA) require reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the US Coast Guard National Response Center is (800) 424-8802. EU Regulations require the consultation of Directive 98/24/EC. Dispose and report per regulatory requirements if necessary. Please prevent washings from entering waterways.

Section 7 - Handling and Storage

Handling Avoid contact with skin and eyes. Avoid breathing vapor. Keep container closed when not in use. Avoid

prolonged exposure to light. Remove all contaminated clothing, shoes, belts and other leather goods immediately. Incinerate leather goods (including shoes). Wash contaminated clothing thoroughly before reuse.

Wash skin thoroughly with soap and water after handling. Solvents should not be used to clean skin because of

increased penetration potential.

Most acrylic monomers have low viscosities, thus only needing room temperature conditions to facilitate proper pouring techniques. However, viscous type gels such as these may require heating to facilitate proper pouring techniques. To ensure that this happens, product may be heated to 60§C/140§F for not more than 24 hours. Do NOT use localized heat sources such as band heaters to heat/melt product. Do NOT use steam. Hot boxes or hot

rooms are recommended for heating/melting material. The hot box and/or room should only be set to a maximum temperature of 60sC/140sF. Do not overheat, this may compromise product effectiveness and should

be avoided. Refrain from multiple reheatings of product, this will also diminishing the quality of the product. Product is extremely light sensitive. If exposed to natural light or UV light, material will cure very quickly. Store

in a cool, dry place, away from heat and all types of light. Store at temperatures below $100^{\circ}F/38$ but above the

product's freezing point. If no freezing point is given, keep above 32şF/0şC at all times.

Explosion Hazard High temperatures and fire conditions may cause rapid and uncontrolled polymerization which can result in

explosions and the violent rupture of storage vessels or containers.

Section 8 - Exposure Controls / Personal Protective Equipment

Engineering Controls Local exhaust recommended to control exposure which may result from operations generating aerosols and hot

operations generating vapors.

Personal Protective Equipment

General 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 suit. Nitrile rubber is better than PVC.

Eye/ Face Protection Wear chemical splash goggles.

Skin Protection Wear impervious gloves (Neoprene).

Respiratory Protection A NIOSH/MSHA approved air purifying respirator with an organic vapor cartridge or canister may be

permissible under certain limited circumstances where airborne concentrations are expected to exceed exposure limits. Protection provided by nuisance level organic vapor dust masks can be used, however the use of the respirator is limited. Follow OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN



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Section 9 - Physical and Chemical Properties

Appearanc Clear, viscous			PH NA	1 7		Visco N/I		В	% Volatile y Volume : < 0.5		
Boiling Point/ Freezing Point	Decomp Tempe	position rature	Octanol/Water Partitioning Coefficient Log Po/w	P	Vapor ressure:	Vapor Density	Evapo Ra		Ignitio	on	Solubility In Water (20°C)
N/A	N/	'A	N/A	· `	n Hg) @ 20 C : < 0.01	No Data	No I	Data	No Da	ita	Insoluble
	Flash Point (°F/°C)			F	lammable Limit (vol%)		Т		Auto-ignitio	n Temp	erature

Section 10 - Stability and Reactivity

> 212°F/100şC Setaflash

Stability Incompatibility (Materials to Avoid):

Normally Stable Polymerization initiators including peroxides, strong oxidizing

No Data

agents, copper, copper alloys, carbon steel, iron, rust and string

No Data

Hazardous Decomposition Products: Hazardous Polymerization:

Fumes produced when heated to decomposition may include: May occur -- Uncontrolled polymerization may cause rapid carbon monoxide, carbon dioxide.

evolution of

Heat and increased pressure that could result in violent rupture

of sealed storage vessels or containers.

Conditions to Avoid:

Storage >100°F/38sC, exposure to light, loss of dissolved air, loss of polymerization inhibitor, contamination with incompatible materials.

Section 11 - Toxicological Information

Acute Oral Toxicity	Acute Dermal Toxicity	Acute Inhalation Toxicity	Irritation - skin	Irritation - Eye
No information available	No information available	No information available	No information available	No information
				available
Since this product contains a very low concentration of active components, the primary toxicological information is derived from the oligomers.				
Further hazardous properties cannot be excluded. The product should be handled with care when dealing with chemicals.				

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	Acute Toxicity to Algae	Bioconcentration	Toxicity to Sewage Bacteria
N/DA	N/DA	N/DA	N/DA	N/DA

Chemical Fate Information

1	Biodegradability	N/DA
	Chemical Oxygen Demand	N/DA
-		

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 - Disposable Considerations

Non-contaminated, properly inhibited product is not a RCRA hazardous waste. It is the genrators responsibility to determine what is classified as a hazardous waste. Comply with all federal, state, and local regulations.

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 or near the container. Mix with compatible chemical which is less flammable and incinerate.

Section 14 - Transport Information

DOT (49 CFR 172)	
Proper Shipping Name:	Non-Regulated Material
Identification Number:	N/A



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Material Safety Data Sheet

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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)#:		
Other Information:	Flash point > 100şC	

Section 15 - Regulatory Information

LIS	Federal	Regulation	ons

Clean Air Act: HAP/ODS	This product contains the following hazardous air pollutants (HAP and ODS's), as defined by the U.S. Clean Air Act: • Acrylic Acid, CAS #79-10-7 (HAP). This product does not contain any ODS's (Ozone Depleting Substances).
Clean Water Act: Priority Pollutant	This product contains no chemicals listed under the U. S. Clean Water Act Priority Pollutant List.
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 Title III: Section 302 (TPQ)	This product contains the following chemicals regulated under Sec. 302 as extremely hazardous substances that carry a TPQ. • NONE
SARA Title III: Section 302 (RQ)	This product contains the following chemicals regulated under Section 302 as extremely hazardous chemical for emergency release notification ("CERCLA" List). • Acrylic Acid, CAS# 79-10-7, RQ(lbs): 5000
SARA Title III: Section 311-312:	This product is considered hazardous under the OSHA Hazard Communication Standard and is regulated under Section 311-312 (40 CFR 370). Its hazards are: • Immediate (acute) health hazard • Delayed (chronic) health hazard • Reactive hazard
SARA Title III: Section 313:	This product contains the following chemicals subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372: • Acrylic Acid, CAS# 79-10-7
TSCA Section 8(b): Inventory:	This product contains chemicals listed on the TSCA inventory or otherwise complies with TSCA premanufacture notification requirements.
TSCA Significant New Use Rule:	None of the chemicals listed have a SNUR under TSCA.

State Regulations

CA Right-to-Know Law:	This product contains the following hazardous components subject to disclosure under California Right-
	To -Know legislation: Acrylic Acid CAS #79-10-7.
	This product is not subject to California Proposition 65 notification requirements.
California No Significant Risk Rule:	NONE



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MA Right-to-Know Law:	This product contains the following hazardous chemicals on the Massachusetts Substance List: Acrylic Acid CAS #79-10-7.
NJ Right-to-Know Law:	This product contains the following hazardous components subject to disclosure under New Jersey Right-To -Know legislation: Acrylic Acid CAS #79-10-7.
PA Right-to-Know Law:	This product contains the following hazardous components subject to disclosure under Pennsylvania Right -to - Know legislation: Acrylic Acid CAS #79-10-7.
FL Right-to-Know	This product contains the following hazardous components subject to disclosure under Florida Right -to - Know legislation: Acrylic Acid CAS #79-10-7.
MN Right-to-Know	This product contains the following non-hazardous components subject to disclosure under Minnesota Right -to -Know legislation: Benzophenone CAS #119-61-9.

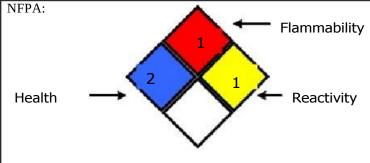
International Regulations

international Regulations				
CDSL: Canadian Inventory	Benzophenone CAS #11-61-9 is on the DSL list. WHMIS = n/da			
(on Canadian Transitional List)	Hydroxycyclohexyl phenyl ketone CAS# 947-19-3 is on the DSL list. WHMIS = n/da			
	2-Hydroxyethyl methacrylate CAS# 868-77-9 is on the DSL List. WHMIS = n/da			
	Acrylic Acid CAS #79-10-7 is on the DSL list. WHMIS = B2, E, D1A, F			
EINECS: European Inventory:	HAZARD SYMBOLS: Xi: Irritant			
*	 RISK PHRASES: R22: Harmful if swallowed, R36/38: Irritating to eyes and skin 			
	R43: May cause sensitization by skin contact.			
	• 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,			
V	S38: in case of insufficient ventilation, wear suitable respiratory equipment.			

HMIS:

Section 16 - Other Information

Hazard Rating System (Pictograms)





MAY CONTAIN THE FOLLOWING CHEMICALS:

Chemical Identity	CAS Numbers	EINECS#	INCI Name	Exposure OSHA TWA/STEL	Limits ACGIH TWA/STEL	Carcinogen IARC/NTP/OSH	%
-				I WA/SIEL	I WA/SILL	A A	
Titanium Dioxide	13463-67-7	236-675-5	Titanium Dioxide/CI77891	15 mg/m3	10 mg/m3	3/no/no	0-1
Red Iron Oxide	1332-37-2	215-570-8	Iron Oxide/CI77491	N/E*	N/E*	Not Listed	0-1
D&C Red 7	5281-04-9	226-109-5	Red 7/CI15850	N/E	N/E	Not Listed	0-1
N/E - None Established	N/DA-No Data Available						

N/A-Not Applicable N/R - Not Reviewed

15 mg/m³ (total dust) 5 mg/m³ (respirable dust)

ACGIH PEL for nuisance dust: 10 mg/m³

*- OSHA PEL for nuisance dust:

Revised Sections since Last Version:	5/12/2005 Initial Issue
	12/12/2006 Update Section 1.
	04/30/2008 Updated INCI name for Polyurethane Acrylate Oligomer. * Most our gels are composed of oligomers made primarily from urethane methacrylates. Our Company is using the designation Di HEMA Trimethylhexyl Dicarbamate, the official INCI name of

urethane dimethacyrlate, which is substantially the equivalent of Polyurethane Acrylate Oligomer.

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