

## **Material Safety Data Sheet**

# MSDS#: KIM102505-NOL

### **MAGIC FILL**

(Acrylic System)

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

Product Name: Magic Fill (Acrylic System)

MSDS Prepared By: JBD

Chemical Name: N/A
Supplier: Impression Beauty International U.A.E.
Family Name: Monomer
Emergency Phone Numbers: (800) 535 -5053

Product Use: Nail Liquid (Please quote the MSDS number)

Product No. 4020200, 4020201, 4020202 Information Contacts: (971) 67453254/5

### **Section 2 Hazards Identification**

#### **EMERGENCY OVERVIEW**

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

- May cause allergic skin reaction
- Flammable liquid and vapor!
- May cause eye irritation
- May cause respiratory tract irritation

Potential Health Effects, Signs and Symptoms of Exposure:

Primary Route of Entry Inhalation, skin, eyes

Eye Vapor concentrations may cause irritation of eyes. Liquid contact with eyes can cause

irritation and possible corneal damage.

Skin Liquid concentration may cause moderate skin irritation. Repeated or prolonged

contact may cause allergic skin rashes, itching and swelling which becomes evident on re-

exposure to this product.

and abdominal pain

Inhalation High vapor concentrations may irritate the respiratory system. Prolonged exposure can

lead to headaches, nausea, drowsiness and unconsciousness.

Sub-Chronic Effects Unlikely to present a cancer hazard in man

NOTE: Refer to Section 11, Toxicological Information for Details

Section 3 - Comp	Section 3 - Composition/Information on Ingredients									
Chemical Identity	CAS Nos.	EINECS#	INCI Name	Exposure OSHA TWA/STEL	Limits ACGIH TWA/STEL	Carcinogen IARC/NTP/OSHA	%			
Ethyl Methacrylate	97-63-2	202-597-5	Ethyl methacrylate	100 ppm	100 ppm	IARC/NTP/OSHA	55-65			
Urethane Methacrylate	Exempt	N/E	N/E	N/E	N/E	Not Listed	35-45			
Inhibitor (MEHQ)	150-76-5	205-769-8	p-Hydroxyanisole	5 mg/m3	5 mg/m3	Not Listed	200ppm			
Butylated Hydroxytoluene (BHT)	128-37-0	204-881-4	N/E	N/E	N/E	N/E	0-1			

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

**Ethyl Methacrylate:** 

Hazard Symbol: F, Xi Risk Phrases: R11, R36/37/38, R43 Safety Phrases: S2, S9, S16, S29, S33

See Section 16 for Risk and Safety Phrase Key

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Costion 4 First Aid Mossyn		
Section 4- First Aid Measur		
First Aid for Eye	persists.	ng under eyelids. Get medical help if discomfort
First Aid for Skin	Wash thoroughly with soap and water. R if discomfort persists. Wash clothing before	demove contaminated clothing. Get medical help ore use.
First Aid for Inhalation	Remove to fresh air. If having breathing give artificial respiration. Get medical he	difficulty, give oxygen. If breathing has stopped, lp if discomfort persists.
First Aid for Ingestion	Rinse mouth out with water. Only induce anything by mouth to an unconscious pe	e vomiting if directed by a physician. Never give rson. Seek prompt medical attention.
Section 5- Fire Fighting Me		
Flash Point(°F/°C)	Flammable Limit (vol%)	Auto-ignition Temperature(vol%)
Set-a-flash: 68F/20°C	LEL: 1.8%; UEL: N/DA	771ºF/411ºC
Method:		= -/ 122 0
Extinguishing Media	Foam, Carbon Dioxide, Dry Chemical	
Fire Fighting Instructions	Wear self- contained breathing apparatu ineffective unless used as a fine spray or containers of methacrylate monomer.	
Unusual Hazards		nd flash back. Avoid ignition sources or polymerization with rapid release of energy. ely. Spontaneous polymerization may occur on
Section 6- Accidental Relea	se Measures	
Spill or Release Procedures  Section 7- Handling and Sto	Eliminate all sources of heat and ignition wash spill material into retaining contal Consult an expert on disposal of recover disposal regulations. Keep unnecessary Contain and recover liquid when possible Collect liquid in an appropriate contain vermiculite, dry sand, earth), and place combustible materials, such as sawdust (CERCLA) require reporting spills and reportable quantities The toll free num Center is (800) 424-8802. EU Regulation 98/24/EC. If a leak or spill has not ignit protect personnel attempting to stop le	on. Use absorbent material for spills and dike it, iners. Place containers in a well ventilated area. It was and unprotected personnel from entering. The ole. Use non-sparking tools and equipment. It was a chemical waste container. Do not use to not flush to sewer! US Regulations releases to soil, water and air in excess of the US Coast Guard National Response ons require the consultation of Directive ted, use water spray to disperse the vapors, to tak, and to flush spills away from exposures.
		nd other sources of ignition Avoid contact with
Handling	eyes, skin and clothing . Avoid breathin Ground all metal containers when trans	nd other sources of ignition Avoid contact with g vapor or mist. Use with adequate ventilation. sferring and use explosion-proof equipment. In after the container is emptied because it may half after handling.
Storage	temperatures out of direct sunlight. Sto	r closed when not in use. Store at ambient ore in a well ventilated place. Store in accordance on recommendations. Maintain air space inside

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Appearance	Odor & Odor Threshold	PН	Specific Gravity	Viscosity	%Volatile	
Section 9- Physical ar	id Chemical Properti	es				
Respiratory Protection	or canist concentr purifying approved emergen 1910.134	er may be per ations are exp respirators i I full-facepeic cy escape pro For Eurpean	oved air purifying responder certain certed to exceed exposons limited. Wear a NIOSon in the arrivator in the ovisions. Follow OSHA Standard EN 149.	n limited circumstan sure limits. Protectic SH/MSHA or Europe the positive pressur	ces where airborne on provided by air an Standard EN 149 re mode with	
Skin Protection		Use impermeable 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			Vear coverall chemical ye and face contact du			
General	recomme (29CFR1 product. prevent A	ended that a h 910.132),or F Provide eye v ANY contact v	Personal Protective Eduazard assessment in a European Standard EN wash stations and safe with this product, such petter than PVC.	ccordance with the 166 be conducted be ty showers. Wear im	OSHA PPE Standard efore using this pervious clothing to	
Personal Protective Eq	ıipment					
Engineering Controls	Facilities and safet engineer	storing or ul y shower. Us ing controls t	tilizing this material sleeprocess enclosures leeprocess enclosures leeprocess to control airborne levoroof ventilation equip	ocal exhaust ventilat els below recommen	ion, or other	
Section 8- Exposure (						
Explosion Hazard	rapid release	e of energy. C	excessive temperature losed containers may i r on prolonged aging.			
			tor requires air (oxyge return to original leve		on. Check inhibitor	

Appearance Thresho		Odor & Odo Threshold		РН	Specific G	ravity	· v	iscosity	%Volatile	
Clear, colorle	Clear, colorless liquid sharp ester-l		p ester-like	e odor	NA	(H20=1):	0.918	N/D	A, mPas @ 20ºC	W/W %: 99+
Boiling Point/ Freezing Point	Decomposi Temperat	,	Octanol/W ter Partitionin Coefficient Log Po/w	g Vapo	or Pressure:	Vapor Density	Eva	poration Rate	Ignition	Solubility In Water (20°C)
244ºF/118ºC	N/A		N/DA	mm	n Hg : 15 @ 20ºC	(Air =1): >3.9	-	yl Acetate l): N/DA	N/DA	N/DA @ 20ºC
Flash Point(°F/°C) Flammable Limit( vol%) Auto-ignition Temperature(vol%)						perature(vol%)				

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Stability: Stable		Incompatibility (Ma	nterials to Avoid): ng agents and UV light	
Hazardous Decomp	oosition Products: Oxides	of carbon when burned	Reducing and oxidizi	ng agents and ov right
	<b>l:</b> Temperatures above 40 d amines, storage in absen of catalyst.		Hazardous Polymei	r <b>ization:</b> May occur
Section 11- Toxic	ological Information			
Acute Oral Toxicity	Acute Dermal Toxicity	Acute Inhalation Toxicity	Irritation - skin	Irritation - Eye
Oral (Rat) LD50: 13,46		Inhalation (Rat) 4-hour	N/DA	N/DA
		7.000		
Since this product c nonomers. Further		LC50: 8300 ppm ration of active components, ot be excluded. The product		
	ontains a very low concent	ration of active components,		
Since this product c monomers. Further	ontains a very low concent hazardous properties cann	ration of active components,	should be handled with	h care when dealing with  Sub-chronic Toxicity
Since this product c monomers. Further chemicals  Sensitization	ontains a very low concent hazardous properties cann	ration of active components, ot be excluded. The product  Mutagenicity  uce genetic damage in mamn	should be handled with	h care when dealing with  Sub-chronic Toxicity
Since this product comonomers. Further chemicals  Sensitization N/DA  Section 12- Ecolo	ontains a very low concent hazardous properties cann The compound does prod has not been tested on an gical Information	ration of active components, ot be excluded. The product  Mutagenicity  uce genetic damage in mamn	should be handled with	h care when dealing with  Sub-chronic Toxicity
Since this product commonomers. Further chemicals  Sensitization N/DA  Section 12- Ecolo Ecotoxicological In	ontains a very low concent hazardous properties cannot be a compound does produs has not been tested on an gical Information formation	ration of active components, ot be excluded. The product  Mutagenicity  uce genetic damage in mamnimals	should be handled with	Sub-chronic Toxicity t N/DA
Since this product commonomers. Further chemicals  Sensitization N/DA  Section 12- Ecolo Ecotoxicological In Acute Toxicity to Fish	The compound does produced in the second in	Mutagenicity uce genetic damage in mamnimals  Acute Toxicity to Algae	should be handled with	Sub-chronic Toxicity t N/DA  Toxicity to Sewage Bacteria
Since this product comonomers. Further chemicals  Sensitization N/DA  Section 12- Ecolo Ecotoxicological In Acute Toxicity	The compound does produced in the state of t	ration of active components, ot be excluded. The product  Mutagenicity  uce genetic damage in mamnimals  Acute Toxicity	should be handled with	Sub-chronic Toxicity t N/DA  Toxicity to Sewage
Since this product comonomers. Further chemicals  Sensitization N/DA  Section 12- Ecolo Ecotoxicological In Acute Toxicity to Fish N/DA	The compound does produced has not been tested on an an an action formation formation Acute Toxicity to Invertebrates  N/DA	Mutagenicity uce genetic damage in mamnimals  Acute Toxicity to Algae	should be handled with	Sub-chronic Toxicity t N/DA  Toxicity to Sewage Bacteria
Since this product comonomers. Further chemicals  Sensitization N/DA  Section 12- Ecolo Ecotoxicological In Acute Toxicity to Fish N/DA  Chemical Fate Info	The compound does produced has not been tested on an an an action formation formation Acute Toxicity to Invertebrates  N/DA	Mutagenicity uce genetic damage in mamnimals  Acute Toxicity to Algae	should be handled with malian cell cultures, but be	Sub-chronic Toxicity t N/DA  Toxicity to Sewage Bacteria
Since this product comonomers. Further chemicals  Sensitization N/DA  Section 12- Ecolo Ecotoxicological In Acute Toxicity to Fish N/DA  Chemical Fate Info	The compound does produced has not been tested on an	Mutagenicity uce genetic damage in mamnimals  Acute Toxicity to Algae	should be handled with malian cell cultures, but be	Sub-chronic Toxicity t N/DA  Toxicity to Sewage Bacteria
Since this product comonomers. Further chemicals  Sensitization N/DA  Section 12- Ecolo Ecotoxicological In Acute Toxicity to Fish N/DA  Chemical Fate Information of the section of the s	The compound does produced has not been tested on an egical Information formation Acute Toxicity to Invertebrates  N/DA	Mutagenicity uce genetic damage in mamnimals  Acute Toxicity to Algae	should be handled with malian cell cultures, but be	Sub-chronic Toxicit t N/DA  Toxicity to Sewage Bacteria N/DA

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 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 States 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 172)				
Proper Shipping Name:	UN1993, Flammable liquids, n.o.s., (Ethyl Methacrylate, Urethane Methacrylate), 3, PGII			
Identification Number	UN1993			
Marine Pollutant:	No			
Special Provisions:	T11, TP1			

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Emergency Response Guidebook (ERG) #:	128
IATA (DGR):	
Proper Shipping Name	UN1993, Flammable liquids, n.o.s., (Ethyl Methacrylate, Urethane Methacrylate), 3, PGII
Class or Division	3
UN or ID Number	UN1993
Packaging Instructions:	
Emergency Response Guidance (ICAO)#:	3L
IMO (IMDG):	
Proper Shipping Name	UN1993, Flammable liquids, n.o.s., (Ethyl Methacrylate, Urethane Methacrylate), 3, PGII
Class or Division:	3.2
UN or ID Number:	UN1993
Special Provisions & Stowage/Segregation	
Emergency Schedule (EmS)#:	F-E, S-D
Other Information	Flash point = 20°C

Section 15- Regulatory Information	ation
<b>US Federal Regulations</b>	
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 contains ODS
Clean Water Act: HS/Priority Pollutant	product contains the following Priority Pollutants and Hazardous Substances as defined by the CWA  • NONE
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  • Fire hazard
RCRA	This product contains chemicals considered to be hazardous waste under RCRA (40 CFR 261):  • Ethyl methacrylate CAS# 97-63-2, RCRA Code U118  • Characteristic of Ignitablility: RCRA Code: D001
SARA Title III: Section 302 (TPQ)	This product contains no chemicals regulated under Sec. 302 as extremely hazardous substances
SARA Title III: Section 302 (RQ)	This product contains chemicals regulated under Section 304 as extremely hazardous chemicals for emergency release notification ("CERCLA" List): • Ethyl Methacrylate CAS# 97-63-2, RQ(Lbs): 1000
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 • Fire hazard
SARA Title III: Section 313:	This product contains the following substances 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:  • NONE
TSCA Section 8(b): Inventory:	This product contains chemicals listed on the TSCA inventory or otherwise complies with TSCA premanufacture notification requirements.

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TSCA Significant New Use Rule	None of the chemicals in this material have a SNUR under TSCA
State Regulations	
CA Right-to-Know Law: California No	MEHQ CAS #150-76-5NONE
Significant Risk Rule	NONE
MA Right-to-Know Law:	Ethyl methacrylate CAS#97-63-2, MEHQ CAS #150-76-5
NJ Right-to-Know Law:	Ethyl methacrylate CAS#97-63-2, MEHQ CAS #150-76-5
PA Right-to-Know Law:	Ethyl methacrylate CAS#97-63-2, MEHQ CAS #150-76-5
FL Right-to-Know Law:	Ethyl methacrylate CAS#97-63-2, MEHQ CAS #150-76-5
MN Right-to-Know Law:	MEHQ CAS #150-76-5
International Regulations	
CDSL: Canadian Inventory	Ethyl methacrylate CAS #97-63-2 is on the DSL List. WHMIS = B2, D2B
(on Canadian Transitional List)	MEHQ CAS #150-76-5 is on the DSL list. WHMIS = n/da
Labeling according to EC Directiv	res - 1999/45/EC
F:	Maria Fill (Associa Contant)

European Community:





#### Magic Fill (Acrylic System)

- HAZARD SYMBOLS: Xi, F: Irritant, Highly Flammable
- RISK PHRASES: **R11**: highly flammable, **R36/37/38**: Irritating to eyes, respiratory system and skin, R43: May cause sensitization by skin contact.
- SAFETY PHRASES: **S9:** keep container in a well ventilated place, **S16:** keep away from sources of ignition- no smoking, **S29**: do not empty into drains, **S33**: take precautionary measures against static discharges, \$36/37/39: wear suitable protective clothing, gloves and eye/face protection, **S45**: In case of accident or if you feel unwell, seek medical advise immediately (show the label where possible).

### **Section 16 - Other Information**

#### EU Classes and Risk / Safety Phrases for Referenced Ingredients (See Section 2): Hazard Symbol:

#### **Hazard Symbol**

F - Flammable substances or preparations

Xi - Irritants

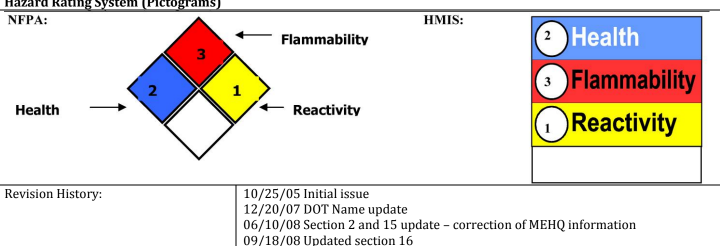
#### **Risk Phrases:**

R11 Highly flammable; R36/37/38 Irritating to eyes, respiratory system and skin; R43 May cause sensitisation by skin contact

#### **Safety Phrases:**

S2 Keep out of the reach of children; S9 Keep container in a well-ventilated place; S16 Keep away from sources of ignition -No smoking; S29 Do not empty into drains; S33 Take precautionary measures against static discharges.

**Hazard Rating System (Pictograms)** 



12/11/08 Updated Risk and Safety Phrases Date of Issue: 02/01/2010 Page 6 of 7

10/21/08 Updated Format



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