II. Ingredients:       SARA       OSHA       ACGIH       Other         CAS No.       Chemical Name       % Range EHS       NTP IARC SUB Z 313       NE       PEL       TLV       Limits         67641       Acetone       3-6       NE       NE       NE       NE       NE       NE       NE       S00ppm       750 ppm         64742956       Solvent naphtha (petroleum),       3-6       X       NE       350 ppm       NE       130 ppm       150 ppm	ТНЕ	RTMOLDS ART OF IMITATING LIFE	aterial Saf	ety Da duct Nai		No.	231	Page 1 of 3 Printed: 01/15/2008 Last Update: 01/15/2008
Supplier:       ArtMoldS         Address:       18 Bank Street         City, ST Zip:       Summit, NJ 07901         Emergency Phone:       98-273-5401         Transportation Emergency Phone:       Chemical State:         Chemical State:       Liquid         Casa       Solid         Chemical State:       Liquid         Casa       Solid         Chemical Name       % Range EHS NTP IARC SUB Z 31S         Pers Protection       NE         Non-Hazardous Release Biend       4.8         Acetone       3-6         Solid       Ne         Non-Hazardous Release Biend       4.8         Solvent naphtha (petroleum),       3-6         Solvent naphtha (petroleum),       3-6         Vietnet (mixed isomers)       4-3         Solvent naphtha (petroleum),       3-6         Mit Hazard Category:       ACUTE         Charact Category:       ACUTE         Charact Category:       ACUTE         V. Tist Ald Measures         Route(s) of Entry:       Inhalation, Ingestion, Skin and Eye contact.         Maringil       Beignete translucent colored liquid with an aromatic odor.         Contains Xylene and Toluene.       Inhalation can cause irritation to the	I Rasic I	nformation	ArtLube	-100				
chemical State: Liquid Gas Solid Chemical Type: Pure Mixtue   4.1 Ingredients:   CAS No. Chemical Name % Range EHS NTP LARC SUB Z 313 NE ACGIH TLV Limits   67761 Acetone 3-6 X NE 500ppm 500ppm 750 pm.   64742956 Solvent naphtha (petroleum) 3-6 X NE 500ppm 750 pm.   64742956 Solvent naphtha (petroleum) 3-6 X NE 500ppm 750 pm.   1330207 Light aromatic NE 75-80 X 100 ppm 500 ppm 150 ppm   1330207 Light aromatic 75-80 X 100 ppm 100 ppm 150 ppm 150 ppm   1330207 Light aromatic Tokene 75-80 X 100 ppm 150 ppm 150 ppm   1330207 Light aromatic X 100 ppm 100 ppm 150 ppm 150 ppm   142ard Custedoory ACCTE CHRONIC FIRE Hazardous Identification Information:   Warning! Bege to translucent colored liquid with an aromatic odor. Inhalation can cause irritation to the nose, throat and uppe espiratory tract   20140 Ofters Inhalation, Ingestion, Skin and Eye contact.   40140 Hazardous Identification Information: Inhalation can cause irritation to the nose, throat and uppe espiratory tract.   20140 Ofters Inhalation contact can cause disting and liquid time and incoordination.   20140 Sign and Symptom: Inhalation o		Supplier:ArtMoldsAddress:18 Bank StreetCity, ST Zip:Summit, NJ 07901		3	Flammability Reactivity	- Heaft	h 3 He	
CAS No.         Chemical Name         % Range EHS         NTP IARC SUB 2 313         PEL         TLV         Limits           000-Hazardous Release Biend         4-8         3-6         NE	ll. Ingred	Chemical State: X Liquid			Chemical Type:	P	Special ure	Mixtur
Non-Hazardous Release Blend       4-8       NE       NE       NE       NE       NE         67641       Acetone       3-6       X       NE       350 ppm       NE         64742956       Solvent naphtha (petroleum),       3-6       X       NE       350 ppm       NE         1330207       Wile aromatic (mixed isomers)       4-8       X       100 ppm       100 ppm       150 ppm         1380207       Toluene       75-80       X       100 ppm       100 ppm       150 ppm         10883       Toluene       75-80       X       100 ppm       150 ppm       150 ppm         142ard Category:       ACUTE       CHRONIC       FIRE	CAS No.	Chemical Name	% Range EHS					
III. Hazardous Identification:       S0 ppm         Hazard Category:       ACUTE       CHRONIC       FIRE         Hazardous Identification Information:       Naming!       Seige to translucent colored liquid with an aromatic odor.         Contains Xylene and Toluene.       Contains Xylene and Toluene.       Contains Addition Information Informatin Informatin Informatin Information Information Information Infor	64742956 1330207	Non-Hazardous Release Blend Acetone Solvent naphtha (petroleum), light aromatic Xylene (mixed isomers)	4-8 3-6 3-6 4-8		×	NE 1000ppm NE 100 ppm	NE 500ppm 350 ppm 100 ppm	NE 750 ppm NE 150 ppm
V. First Aid Measures:         Route(s) of Entry:       Inhalation, Ingestion, Skin and Eye contact.         Health Hazards (Acute and Chronic):         Acute (Short-Term)         Eye and skin contact can cause mild to moderate irritation.         Inhalation can cause irritation to the nose, throat and upper espiratory tract.         Chronic (Delayed)         Prolonged or repeated skin contact can defat the skin, cause irritation and lead to the development of dermatitis.         Signs and Symptoms:         Contact may cause mild to moderate skin and eye irritation.         Inhalation of high concentrations of vapors can cause dizziness, headache and incoordination.         Bedical Conditions Generally Aggravated by Exposure:         Persons with asthma-like conditions may experience additional breathing difficulties due to respiratory tract irritation.         Emergency and First Aid Procedures:	<b>lazardous</b> Varning! 3eige to trar	Identification Information:						
Prolonged or repeated skin contact can defat the skin, cause irritation and lead to the development of dermatitis. Inhalation of high concentrations of vapors can cause dizziness, headache and incoordination. Signs and Symptoms: Contact may cause mild to moderate skin and eye irritation. Inhalation of high concentrations of vapors can cause dizziness leadaches and incoordination. Medical Conditions Generally Aggravated by Exposure: Persons with asthma-like conditions may experience additional breathing difficulties due to respiratory tract irritation. Emergency and First Aid Procedures:	<b>7. First</b> Route(s) of Health Haza Acute (Short Eye and skir	Entry: Inhalation, Ingestion, Skin a ards (Acute and Chronic): t-Term) n contact can cause mild to moderate irrit	nd Eye contact.	lding arcs a				roat and uppe
neadaches and incoordination. Medical Conditions Generally Aggravated by Exposure: Persons with asthma-like conditions may experience additional breathing difficulties due to respiratory tract irritation. Emergency and First Aid Procedures:	Chronic (De Prolonged o high concen	layed) r repeated skin contact can defat the skir trations of vapors can cause dizziness, h			e development of der	matitis.		Inhalation c
SKIN CONTACT: Wash affected area with warm soapy water and apply barrier cream.	Contact may neadaches a Aedical Cor Persons with	y cause mild to moderate skin and eye irr and incoordination. nditions Generally Aggravated by Expos h asthma-like conditions may experience	sure:	difficulties	-		f vapors can ca	ause dizziness
	• •		by water and apply l	oarrier crea	n.			

		Ма	terial Safe	ety Data Sh		No.	231	Page 1 of 3 Printed:
	IMITATING LIFE		Prod	luct Name:				01/15/2008 Last Update: 01/15/2008
			ArtLube	- 100				
EYE CONTACT: I	Flush eyes with wa	ater for at least 15	minutes and contac	ct a physician.				
INGESTION: Do I	NOT induce vomit	ing and contact a	physician. Do NOT	give anything by mo	outh to an uncor	nscious p	person.	
INHALATION: Rep physician. <b>Other Health Wa</b> t	move person to fre	esh air.		If person is not bre	athing give mou	th-to-mo	uth resuscita	tion and contact a
may cause liver, k		•		Inction with excessiv , vomiting and gastro	•	et.		Deliberate misuse
Flash Point:	45°F	Lower Explosi	ve Limit:		Upper Explos	ive Limi	t:	
			1	.2				7.6
Fire Extinguishin	-							
	-	or dry chemical ext	tinguishers.					
Special Fire Figh	-							
		ained breathing ap	paratus and protec	tive clothing.				
Unusual Fire and	Explosion:							
None known								
VI. Accidenta	ii Kelease Mea	aciiroc'						
		150165.						
Steps to be Take	n in Case Materia	al is Released or						
Steps to be Take Remove all sou absorbed scoop metal, glass or pla	n in Case Materia rces of ignition. p up and place	al is Released or Cover liquid wi in containers f ople performing cl	th an absorbent or disposal. If th	material (sawdust ne original contai e full protective equip	ner is damag		,	
Steps to be Take Remove all sou absorbed scoop metal, glass or pla VII. Handling	n in Case Materia rces of ignition. p up and place astic container. Pe and Storage:	al is Released or Cover liquid wi in containers f ople performing cl	th an absorbent or disposal. If th	ne original contai	ner is damag		,	
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THE ART OF IMITAT		Material Safety Data Product Name	Sheet	lo. 2	231	Page 1 of 3 Printed: 01/15/2008 Last Update: 01/15/2008
		ArtLube – 10	0			
Apprearance and Odor:	Beige to trans	slucent: aromatic odor				
Other Information:	*BOILING POINT 12	0-180°F				
	VOLATILITY @75°F: N	<i>N</i> oderate				
	PERCENT VOLATILE	E BY VOLUME(%): 96%				
<u>X.</u> Stabili	SPECIFIC GRAVITY:					
Incompatibility (Materia Acids and strong oxidizing Decomposition/By Prod Hydrogen chloride, small a Hazardous Polymerizati Will not occur XI. Toxicological In	g agents. lucts: amounts of phosgene a ion:	nd chlorine.				
None Available XII. Ecological Info	ormation:					
None Available						
XIII. Disposal Con						
· · · · · · · · · · · · · · · · · · ·	ranspo	ederal, state and local environmental reg <u>rt Informa</u>	-			
DOT Shipping Name: Flar Class 3 PG II UN 1993	mmable Liquid N.O.S. (	Contains Toluene)				
NFPA 30 - Flammable Lic <b>XV. Regulatory Inf</b>	•					
TSCA Inventoty Status: (TSCA) Chemical Substa		ts components, are listed on, or a	re exempt from the 1	Toxic Sub	stance Co	ntrol Act

SARA 313 INFORMATION: 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:

CHEMICAL NAME	CAS NUMBER	CONCENTRATION
Toluene	108-88-3	75-80%
Xylene	1330-20-7	4-8%
Acetone	67-64-1	3-6%

Item Numbers: 34121-1006

ArtMolds / 18 Bank Street/ Summit NJ 07901

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SARA HAZARD CATEGORY: This product has been reviewed according to the EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

An immediate health hazard ; A delayed health hazard ; A fire hazard

## XVI. Other Information:

In this document the following abbreviations are used: NA: Not Applicable. NE: Not Established