Section 1: Identification

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1.1 Product identification Product identifier Product name	•	Mixture PROMASTER(Z) E SG-6p [Colorant]
Product code	:	Not available
Recommended uses Restrictions on uses 1.2 Identification of company	:	Cosmetics - Hair Coloring Product No information available
Manufacturer/Supplier name Division	:	Hoyu America Co.
Address Telephone number FAX number E-mail 1.3 Emergency telephone number 1.4 Reference number		6265 Phyllis Drive Cypress, CA 90630 US 714-230-3000 714-230-3060 info@hoyu-usa.com 1-800-848-4980 20-0111(US)

Section 2: Hazard Identification

2.1 Classification of the substance or mixture		
2.1.1 Physico-Chemical hazard		
Flammable Solids	:	Not classified
2.1.2 Health Hazard		
Acute toxicity (Oral)	:	Not classified
Acute toxicity (Dermal)	:	Not classified
Acute toxicity (inhalation: dusts/mists)	:	Not classified
Skin corrosion/irritation	:	Category 2
Serious eye damage/irritation	:	Category 1
Respiratory sensitization	:	Not classified
Skin sensitization	:	Category 1
Mutagenicity	:	Not classified
Reproductive toxicity	:	Not classified
Aspiration hazard	:	Not classified
Specific target organ toxicity (single exposure)	:	Category 1
Specific target organ toxicity (repeated exposure)	:	Category 1
2.1.3 Environmental Hazard		

Acute environmental toxicity

: Not classified

* For those not listed on "2.1 Classification of the Substance or Mixture" are either "Not Applicable" or "Classification not Possible."

* Hazard identification is made according to the 2012 OSHA communication Standard (29 CFR 1910.1210) and GHS rev. 7.

2.2 Label Element

: Danger	
: H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H370	Causes damage to organs Central Nervous System,
	Blood.
H371	May cause damage to organs Nervous System.
	: H315 H317 H318 H370

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Precautionary Statement		H372	Causes damage to organs Systematic Toxicity, through prolonged or repeated exposure.
General Precautions	:	P101	If medical advice is needed, have product container or label at hand.
		P102	Keep out of reach of children.
		P103	Read label before use.
Preventions	:	P264	Wash face, hands and any exposed skin thoroughly after handling.
		P280	Wear protective gloves/protective clothing/eye protection/face protection.
		P272	Contaminated work clothing should not be allowed out of the workplace.
		P260	Do not breathe dust/fume/gas/mist/vapors/spray.
		P270	Do not eat, drink or smoke when using this product.
Responses	:	P302+P352	IF ON SKIN: Wash with plenty of water.
		P321	Specific treatment (see section 4 on this SDS).
		P362+P364	Take off contaminated clothing and wash it before reuse.
		P305+P354+	IF IN EYES: Immediately rinse with water for
		P338	several minutes. Remove contact lenses, if present and easy to do. Continue Rinsing.
		P317	Get medical help.
		P333+P317	If skin irritation or rash occurs: Get medical help.
		P308+P316	IF exposed or concerned: Get emergency medical help immediately.
		P319	Get medical help if you feel unwell.
Storage	:	P405	Store locked up.
Disposal	:	P501	Dispose of contents/container to an approved waste disposal plant in accordance with
			local/regional/national/international regulations.

2.3 Other hazards

2.6% of the mixture consists of ingredient(s) of unknown acute toxicity (oral). Harmful to aquatic life with long lasting effects.

Repeated or prolonged skin contact may cause allergic reactions with susceptible persons. Use of alcoholic beverages may enhance toxic effects.

Section 3: Composition/Information on Ingredients

3.1 Substance

CAS No.	Concentration (w/w %)
Not applicable	Not applicable
CAS No.	Concentration (w/w %)
25322-68-3	5 - 10
68439-49-6	5 - 10
9005-00-9	1 - 5
108-46-3	1 - 5
12125-02-9	1 - 5
68607-24-9	1 - 5
8006-54-0	1 - 5
8002-74-2	1 - 5
1336-21-6	0.1 - 1
	Not applicable CAS No. 25322-68-3 68439-49-6 9005-00-9 108-46-3 12125-02-9 68607-24-9 8006-54-0 8002-74-2

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MINERAL OIL	8042-47-5	0.1 - 1
m-AMINOPHENOL	591-27-5	0.1 - 1
N,N-BIS(2-HYDROXYETHYL)-p-PHENYLENEDIAMI NE SULFATE	54381-16-7	0.1 - 1
p-AMINOPHENOL	123-30-8	0.1 - 1
ASCORBIC ACID	50-81-7	0.1 - 1
AMODIMETHICONE	71750-79-3, 106842-44-8, 68554-54-1	0.1 - 1
ISOPROPYL ALCOHOL	67-63-0	0.1 - 1
POLYQUATERNIUM-4	92183-41-0	0.1 - 1
2,4-DIAMINOPHENOXYETHANOL HCl	66422-95-5	0.1 - 1
FRAGRANCE	N.A.	0.1 - 1
SODIUM SULFITE	7757-83-7	0.1 - 1
1-NAPHTHOL	90-15-3	0.1 - 1

Section 4 : First-aid Measures

4.1 Description of First Aid Measures

	ist Aid Wiedsules				
Inhalation	: Remove to fresh air. Get medical attention immediately if symptoms occur.				
Skin Contact	: Wash off immediately with soap and plenty of water for at least 15 minutes. May cause an allergic skin reaction. In the case of skin irritation or allergic reactions see a physician.				
Eye Contact	: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes keep eye wide open while rinsing. Remove contact lenses, if present and easy to do. Continue rinsing. Do not rub affected area. Seek immediate medical attention/advice.				
Ingestion	: Rinse mouth immediately and drink plenty of water. Never give anything by mouth to an unconscious person. DO NOT induce vomiting. Call a physician.				
4.2 Most Important S	Symptoms/Effects				
Acute	: Burning sensation, itching, rashes, and/or hives.				
Delayed	: Burning sensation, itching, rashes, and/or hives.				
	erson who gives First-Aids				
Avoid contact with skin, eyes or clothing. Use personal protective equipment as required. Wear personal protective clothing (see section 8).					
4.4 Indication of Im	mediate Medical Attention and Special Treatment Needed				

Show this safety data sheet to the doctor in attendance. Immediate medical attention is required. May cause sensitization of susceptible persons. Treat symptomatically.

Section 5: Fire-Fighting Measures

5.1 Extinguishing Media		
Suitable Extinguishing Media	:	Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.
Inappropriate Extinguish Media	:	No information available.
5.2 Specific Hazards Arising from the Chemicals	:	Thermal decomposition can lead to release of irritating gases and vapors.
5.3 Special Extinguishing Method	:	Sensitivity to mechanical impact: No Sensitivity to static discharge: No
5.4 Special Protective Actions for Fire-fighter	:	As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

Section 6: Accidental Release Measures

6.1 Personal Precautions, Protective Equipment and Emergency Procedures

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Protective Equipment Appropriate Procedure	 Refer to protective measures listed in Section 7 and 8. Prevent further leakage or spillage if safe to do so. Avoid contact with skin, eyes or clothing. Ensure adequate ventilation. Use personal protective equipment as required.
Emergency Procedure	: Evacuate personnel to safe areas.
6.2 Environmental Precautions	: Refer to protective measures listed in Section 7 and 8. Prevent further leakage or spillage if safe to do so.
6.3 Methods and Materials for Con	tainment and Cleaning up
For Containment	: Prevent further leakage or spillage if safe to do so.
For Cleaning up	: Soak up with inert absorbent material. Pick up and transfer to properly labeled containers.
Other Information	: Not available
Section 7: Handling and Storage 7.1 Precautions for Safe Handling	
General Precautions	: Use personal protection equipment. Handle in accordance with good industrial hygiene and safety practice. Avoid contact with
	skin, eyes or clothing. Take off contaminated clothing and wash before reuse.
General Hygiene	skin, eyes or clothing. Take off contaminated clothing and wash
General Hygiene 7.2 Conditions for Safe Storage	skin, eyes or clothing. Take off contaminated clothing and wash before reuse.
	skin, eyes or clothing. Take off contaminated clothing and wash before reuse.
7.2 Conditions for Safe Storage	 skin, eyes or clothing. Take off contaminated clothing and wash before reuse. Do not eat, drink or smoke when using this product. Keep containers tightly closed in a dry, cool and well-ventilated

Section 8: Exposure Controls/Personal Protection

8.1 Occupational Exposure Limits :

Chemical Name	ACGIH TLV	NIOSH IDLH	NIOSH REL	OSHA PEL
AMMONIUM			TWA: 10 mg/m^3	
CHLORIDE	-	-	ST 20 mg/m ³	-
			TWA: 400 ppm	
ISOPROPYL	TWA : 200 ppm,	2000 ppm	$(980 \text{ mg/m}^3),$	TWA: 400 ppm
ALCOHOL	ST : 400 ppm	[10%LEL]	ST: 500 ppm	(980 mg/m^3)
			(1225 mg/m^3)	
PARAFFIN	-	-	TWA : 2 mg/m^3	-
			TWA: 10 ppm	
RESORCINOL	-	_	$(45 \text{ mg/m}^3),$	_
ILLOOKCIIIOL			ST: 20 ppm	
			(90 mg/m^3)	
MINERAL OIL	TWA : 5 mg/m ³ (IHL; excluding metal working fluids, pure highly and severely refined) (For poorly and mildly refined: exposure by all routes should be carefully controlled to levels as low as	2500 mg/m ³	TWA: 5 mg/m ³ , ST 10 mg/m ³	TWA: 5 mg/m ³

		1				
	possible.)					
ACGIH TLV: American	Conference of Gov	vernmental Industrial	Hygienists - Thresh	old limit value.		
OSHA PEL: Occupational safety and Health Administration – Permissible Exposure Limits Immediately						
Dangerous to Life or Health.						
NIOSH IDLH: The Nat	NIOSH IDLH: The National Institute for Occupational Safety and Health – Immediately Dangerous to					
Life or Health Concentra		1 5				
8.2 Engineering Controls	: Show	vers				
C C	Eyew	ash station				
	Venti	lation system				
8.3 Individual Protection M	easures					
Eye/Face Protection	Eye/Face Protection : Tight sealing safety goggles.					
Skin Protection	: Wear	: Wear protective gloves and protective clothing. Long sleeved				
		ing. Impervious glove		_		
Respiratory Protection	Respiratory Protection : No protective equipment is needed under normal use conditions		nal use conditions. If			
exposure limits are exceeded or irritation is experienced,		perienced,				
	ventil	ation and evacuation	may be required.	•		
Thermal Hazard	: Not a	vailable				
Other Requirements	: Hand	le in accordance with	n good industrial hyg	giene and safety		
		ce. Avoid contact wi	• • • •			
		s and eye/face protect				
	using	this product. Wash h	ands before breaks a	and immediately		
	•	handling the product		2		

Section 9: Physical and Chemical Properties

centre 7. I hysical and Chemical I toper th	3		
Physical State	:	Solid (Cream)	
Color	:	White to yellowish white	
Odor	:	Slight characteristic odor	
pH	:	8.4 - 9.4	pH meter (1% aq. sol.)
Melting/Freezing Point	:	No data available	Not known
Initial Boiling Point and Boiling Range	:	No data available	Not known
Flash Point	:	No data available	Not known
Evaporation Rate	:	No data available	Not known
Flammability (Solid, Gas)	:	Not meet a criteria under	Not known
• • • •		burning rate test by judging	
		from the product	
		composition	
Upper/lower Flammability or Explosive	:	No data available	Not known
Limits			
Vapor Pressure	:	No data available	Not known
Density	:	No data available	Not known
Relative Vapor Density	:	No data available	Not known
Solubility	:	Completely soluble in water	Not known
Partition Coefficient: n-octanol/water	:	No data available	Not known
Autoignition temperature	:	No data available	Not known
Decomposition temperature	:	No data available	Not known
Viscosity	:	15000 - 35000 mPa•s	Type B viscometer
			(No. 4 rotor/12 rpm/1 min)
Kinetic viscosity	:	No data available	Not known
Particle characteristics	:	No data available	Not known
Explosive property	:	No data available	Not known
Oxidizing property	:	No	
VOC contents (%)	:	No data available	
Other Information	:	No information available	

Reactivity

Chemical Stability

Section 10: Stability and Reactivity

Safety Data Sheet

: Stable under recommended storage conditions.

: No data available

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Chemical Stability	. Stable under recommended storage conditions.
Possibility of Hazardous Reactions	: None under normal processing.
Conditions to Avoid	: None known
Incompatible Materials	: Oxidative agent and acid materials.
Hazardous Decomposition Products	: Carbon oxides, ammonia, and/or nitrogen oxide.
Hazardous Decomposition Froducts	. Carbon oxides, annionia, and/or introgen oxide.
Section 11: Toxicological Information	
Information on Toxicological Effects	
Acute Toxicity :	
AMMONIUM CHLORIDE	LD50(oral, rat) = 1410 mg/kg
AMMONIUM HYDROXIDE	LD50(oral, rat) = 350 mg/kg
BEHENTRIMONIUM	LD50(oral, rat) = 1000 mg/kg
CHLORIDE	
	ID50(arc1, rot) = 1260 mc/lcc
CETETH-30	LD50(oral, rat) = 1260 mg/kg
STEARETH-2	LD50(oral, rat) = 25000 mg/kg
1-NAPHTHOL	LD50(dermal, rabbit) = 880 mg/kg
2,4-DIAMINOPHENOXYETHAN	LD50(oral, rat) = 1000 mg/kg
OL HCl	
m-AMINOPHENOL	LD50(oral, rat) = 693 mg/kg
N,N-BIS(2-HYDROXYETHYL)-p	LD50(oral, rat) = 107 mg/kg
-PHENYLENEDIAMINE	
SULFATE	
p-AMINOPHENOL	LD50(oral, rat) = 671 mg/kg
RESORCINOL	LD50(oral, rat) = 301 mg/kg
Skin Corrosion/Irritation :	LD50(01a1, 1at) = 501 mg/kg
	$C_{\text{comparison}}$ (while 20.0/ $c_{\text{comparison}}$ Solo (SIDS 2000)
AMMONIUM HYDROXIDE	Corrosive (rabbit, 20 % aq. Sol.) (SIDS 2008).
AMODIMETHICONE	Causes skin irritation.
BEHENTRIMONIUM	Corrosive to skin. Low concentration solution (1%) causes skin
CHLORIDE	irritation, and high concentration solutions ($\geq 10\%$) may cause
	inflammation, rash, etc.
CETETH-30	Moderate irritation (Draize, Rabbit, RTECS).
FRAGRANCE	No information available
1-NAPHTHOL	Moderate to severe erythema and edema on rabbit skin and its
	irritation score was 7.09/8.0 after 72 hours (HSDB, 2006).
p-AMINOPHENOL	The skin irritation test using rabbits was reported that mild
p-AMINOI IIENOL	
	edema was induced 24 hours after application and recovered
	within 72 hours (primary stimulation score 0.2 (maximum
	value 8)) (SIAP 2010, HSDB Access on May 2017).
RESORCINOL	In the skin irritation test in which this substance was applied to
	rabbits for 24 hours, there were reports of skin irritation scores
	4.4 and 5.4, and scars and necrosis of the necrotic part were
	observed 14 days after application (SIDS (2009), DFGOT vol.
	20 (2003), CICAD 71 (2006)).
	In addition to reports that epidemiological investigations of 268
	human subjects showed a direct relationship between the
	occurrence of dermatitis and this substance exposure (NTP TR
	403 (1992), ACGIH (7 th, 2001)). Multiple dermatitis due to
	this substance exposure has been reported (SIDS (2009),
	• • • • • •
	PATTY (6 th, 2012)).
Serious Eve Damage/Irritation	

Serious Eye Damage/Irritation : AMMONIUM CHLORIDE Mild irritant on rabbit (ACGIH (7th, 2001)), also moderate irritation was observed 10 minutes, 1 hour, and 24 hours after application, but redness, edema, and/or corneal opacity were

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AMMONIUM HYDROXIDE	recovered within 8 days. Corrosive (rabbit, 28.5 % aq. Sol.) (HSDB (Access on June
AMMONIUM HYDROXIDE	2014)).
AMODIMETHICONE	Causes serious eye damage.
BEHENTRIMONIUM	Low concentration solution $(0.1 - 1\%)$ is strongly irritant to
CHLORIDE	eyes, and high concentration solutions ($\geq 10\%$) may cause
	severe burnings with turbidity or angiogenesis.
CETETH-30	Moderate irritation (Draize, Rabbit, RTECS).
FRAGRANCE	No information available
ISOPROPYL ALCOHOL	Mild to strong irritation (rabbit) (EHC, 1990, SIDS, 2002, PATTY 6th, 2012, and ECETOC TR48, 1998).
PARAFFIN	Slightly or mild irritant (rabbit, IUCLID, 2000 and RTECS, 2008).
PEG-32	Mild irritant (rabbit), but recovered within 24 to 48 hrs.
SODIUM SULFITE	Causes eye irritation. Slight irritation on rabbit eyes.
1-NAPHTHOL	Scar formation was seen on iris and cornea of rabbit (HSDB, 2006) and severe irritation by standard draize test on rabbit
	(RTECS, 2006).
2,4-DIAMINOPHENOXYETHAN	Strong irritant.
OL HCl	Strong minunt.
p-AMINOPHENOL	There is a report that it is irritating to human eyes (HSDB
	Access on May 2017) and a report that mild irritancy was seen
	in eye irritation test using rabbits (SIAP 2010, HSDB Access
DECOD CIVICI	on May 2017)
RESORCINOL	In the eye irritation test using rabbit, there are reports that
	non-recovering conjunctivitis, iritis, corneal opacity occurred (SIDS (2009)). Also there were reports that nonrecorescious
	ulcer has developed (ACGIH (7th, 2001)). In addition, the
	irritation score is reported as 39.9-56.3 and 105 (maximum
	value 110) (SIDS (2009), CICAD 71 (2006)).
Respiratory or Skin Sensitization :	
FRAGRANCE	No information available
N,N-BIS(2-HYDROXYETHYL)-p	Sensitizer due to human patch test, guinea pig and mice.
-PHENYLENEDIAMINE	
SULFATE » AMINOPHENOI	There was a report equips bronchiel asthma (USDD (A cases
p-AMINOPHENOL	There was a report causing bronchial asthma (HSDB (Access on May 2017). It is stated that this substance is contained in
	hair dye and is a causative substance of contact dermatitis to
	barber and consumer (Contact Dermatitis 5th ed., 2011) and
	there are multiple case report on skin sensitization potential of
	this substance (SCCS 2011).
RESORCINOL	There was a report that the positive rate was seen to be 30% or
	more in skin sensitization test using guinea pig (OECD TG
	406, GLP compliant) (SIDS (2009), DFGOT vol. 20 (2003)).
Germ Cell Mutagenicity : p-AMINOPHENOL	Negative results were reported by in vivo domestic lethal test
p-Alvintor HENOL	in rat and in vitro gene mutation test, but positive results are
	reported by in vivo micronucleus test in mouse, in vitro mouse
	lymphoma test and chromosome aberration test (Existing
	chemical toxicity database of Ministry of Health, Labor and
	Welfare access on May 2017, SIDS 2010, Patty 6th 2012, NTP
a	DB access on May 2017)
Carcinogenicity :	No information available
Deproductive Toxicity	
Reproductive Toxicity :	

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ISOPROPYL ALCOHOL	Two generation test on rat by oral exposure showed decrease in
	copulation rate on parent and decrease in weight and increase
2,4-DIAMINOPHENOXYETHAN OL HCl	in death rate (PATTY 6th, 2012 and SIDS (2002)). As a result of oral exposure test on 24 female rat in accordance with OECD 414 showed teratogenicity of fetus at concentration causing general toxicity (SCCP Report"Opinion on
p-AMINOPHENOL	2,4-Diaminophenoxyethanol and its salts"(2006/3/28)). In a simple reproductive toxicity test by forced oral administration using rats, death of parental animals was seen (male 4/12 and female 2/12). Regression stop of sex cycle, extension of gestation periods, poor delivery rate and nursing behaviors were seen in parental rats that showed suppression on weight gain at a dose of 500 mg/kg/day. Its offsprings showed increased stillbirth, lower fertility rate and survival rate within first 4 days. (Existing chemical toxicity database of Ministry of Health, Labor and Welfare access on May 2017, SIDS 2010, SCCS 2011).
	On the other hand, the developmental toxicity test administered a dose mixed feeds to a pregnant rats on 0 to 20th days, increase in fetal death after implantation at dose lower than the dose showing suppression of weight gain to the mother animals was seen, but fetus did not show increase in teratogenesis although it showed skeletal morphogenesis and undeveloped
	renal papilla due to growth retardation (SIDS 2010, Risk Assessment by Ministry of the Environment Vol. 5: Temporary
	Hazard Assessment Sheet 2006).
	However, as a result of forced oral administrations during the organ formation periods of pregnant rat, the mother animal showed suppression of weight gain at does greater than 85 mg/kg/day and teratogenicity in fetus, such as skeletal malformations, asthma, hydrocephalus, at dose of 250 mg/kg/day (SCCS 2011). A test administered forcefully single oral dose to pregnant rats at 11th day of pregnancy showed abnormality in their tail at a dose showing the suppression of weight gain on mother animals (SIDS 2010, Risk Assessment by Ministry of the Environment Vol. 5:
	Temporary Hazard Assessment Sheet 2006). There was a report that pregnant hamsters administered showed no teratogenicity by oral administration but external malformation such as cerebral aneurysms and ocular or tail malformations were seen (SIDS 2010, Patty 6th, 2012, SCCS 2011, Risk Assessment by Ministry of the Environment Vol. 5: Temporary
	Hazard Assessment Sheet 2006).
STOT – Single Exposure : 1-NAPHTHOL	Oral exposure of 500 mg/kg on mice showed degenerative change on the distal tubule epithelial tissue on kidney, necrosis of mammary papilla, ectasia of kidney tubule, and hyperemia and inflammation of stomach (HSDB, 2006).
AMMONIUM CHLORIDE	Oral exposure of 1000 mg/kg bw on rat showed breathing difficulty, accidia, abnormal posture, and/or stagger symptom (SIDS, 2009).
AMMONIUM HYDROXIDE	There is known neurological effect due to oral and dermal exposure, which normally limited to blurred vision on topically applied region, but severe exposure causes increase in concentration of blood ammonia, attack, coma, nonspecific

diffuse brain disorder, loss in muscle strength, decreased deep

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ISOPROPYLALCOHOLThis substance showed systematic hazardous effect including the central nervous depression such as lethargy, coma and respiratory depression, irritation on the alimentary canal, effect on the circulatory system such as blood pressure, body temperature decrease, and abnormal cardiac rhythm (SIDS (2002), EHC 103 (1990)).m-AMINOPHENOLAcute toxicity test (oral) on rat (OECD TG401, GLP) showed occurrence of death at 700 mg/kg or more, and thrill, salivation, brown urine, prone, and decumbence at 500 mg/kg or more. Autopsy showed enlargement of spleen due to congestion for the dead case and dark red of spleen and dark brown of kidney at 700 and 1000 mg/kg.PARAFFINWax fume is mild irritant on eyes, nose, and throat (PATTY5th, 2001)RESORCINOLThis substance has multiple human poisoning cases. After using ointment or cream (50% of this substance, 100 g) for the treatment of skin diseases, methemoglobinemia, cyanosis, convulsions due to loss of consciousness, tremor, convulsion,		tendon reflex, loss of consciousness, and death (ATSDR, 2004). This substance has a respiratory irritation and causes severe irritation and pain on airway mucosa. Also, severe corrosive effects are known for mouth, throat and stomach by oral route (HSDB, 2014).
occurrence of death at 700 mg/kg or more, and thrill, salivation, brown urine, prone, and decumbence at 500 mg/kg or more. Autopsy showed enlargement of spleen due to congestion for the dead case and dark red of spleen and dark brown of kidney at 700 and 1000 mg/kg.PARAFFINWax fume is mild irritant on eyes, nose, and throat (PATTY5th, 2001)RESORCINOLThis substance has multiple human poisoning cases. After using ointment or cream (50% of this substance, 100 g) for the treatment of skin diseases, methemoglobinemia, cyanosis, convulsions due to loss of consciousness, tremor, convulsion, mydriasis, confusion, annesia, disorientation were observed. In oral ingestion and percutaneous absorption poisoning cases of infants, burning sensation, convulsions, central nervous system disorientation, memory loss, tremor), red blood cell change (methemoglobinemia, hemolytic anemia, hemoglobinuria, cyanosis), etc. were observed (ACGIH (7th, 2001), CICAD 71 (2006), IARC 71 (1999), PATTY (6th, 2012), DFGOT Vol. 20 (2003)). In experimental animals, in oral administration on rats salivation, hyperexcitability, tachypnea, ptosis, lethargy, abnormal gait, lying position, tremor, dyspnea, tremor, convulsion, sedation, tonic chronic convulsion, cyanosis, etc. were reported (SIDS (2009), ACGIH (7th, 2001), DFGOT Vol. 20 (2003)). PATTY (6th, 2012), DFGOT Vol. 20 (2003), PATTY (6th, 2012), CICAD 71 (2006), IAGUM or at showed hrown pigmentation on thyroid and sever thesaurismosis on spleen (SCCP Report"Opinion on 2,4-DIAMINOPHENOXYETHAN OL HCIRepeated administration test for 13 weeks at 0.4, 20, 100 mg/kg/day on rat showed brown pigmentation, air hunger, or accelerated respiration and disarray (SIDS 2009, ACGIH 2001). NOAEL = 206 mg/kg bw/day (cow, 112 days) (SIDS, 2009).ISOPROPYL ALCOHOLVapor exposure of thi		This substance showed systematic hazardous effect including the central nervous depression such as lethargy, coma and respiratory depression, irritation on the alimentary canal, effect on the circulatory system such as blood pressure, body temperature decrease, and abnormal cardiac rhythm (SIDS (2002), EHC 103 (1990)).
RESORCINOL(PATTY5th, 2001)RESORCINOLThis substance has multiple human poisoning cases. After using ointment or cream (50% of this substance, 100 g) for the treatment of skin diseases, methemoglobinemia, cyanosis, convulsions due to loss of consciousness, tremor, convulsion, mydriasis, confusion, amnesia, disorientation were observed. In oral ingestion and percutaneous absorption poisoning cases of infants, burning sensation, convulsions, central nervous system disorder (dizziness, confusion, somnolence, disorientation, disorientation, memory loss, tremor), red blood cell change (methemoglobinemia, hemolytic anemia, hemoglobinuria, cyanosis), etc. were observed (ACGIH (7th, 2001), CICAD 71 (2006), IARC 71 (1999), PATTY (6th, 2012), DFGOT Vol. 20 (2003)). In experimental animals, in oral administration on rats salivation, hyperexcitability, tachypnea, ptosis, lethargy, abnormal gait, lying position, tremor, dyspnea, tremor, convulsion, sedation, tonic chronic convulsion, cyanosis, etc. 	m-AMINOPHENOL	occurrence of death at 700 mg/kg or more, and thrill, salivation, brown urine, prone, and decumbence at 500 mg/kg or more. Autopsy showed enlargement of spleen due to congestion for the dead case and dark red of spleen and dark
RESORCINOLThis substance has multiple human poisoning cases. After using ointment or cream (50% of this substance, 100 g) for the treatment of skin diseases, methemoglobinemia, cyanosis, convulsions due to loss of consciousness, tremor, convulsion, mydriasis, confusion, amnesia, disorientation were observed. In oral ingestion and percutaneous absorption poisoning cases of infants, burning sensation, convulsions, central nervous system disorientation, memory loss, tremor), red blood cell change (methemoglobinemia, hemolytic anemia, hemoglobinuria, eyanosis), etc. were observed (ACGHI (7th, 2001), CICAD 71 	PARAFFIN	-
STOT – Repeated Exposure:2,4-DIAMINOPHENOXYETHAN OL HCIRepeated administration test for 13 weeks at 0.4, 20, 100 mg/kg/day on rat showed brown pigmentation on thyroid and severe thesaurismosis on spleen (SCCP Report"Opinion on 2,4-Diaminophenoxyethanol and its salts"(2006/3/28)). Ingestion of ammonium chloride for 6 months showed hospitalization by acidosis (metabolic) due to exhaustion, air hunger, or accelerated respiration and disarray (SIDS 2009, ACGIH 2001). NOAEL = 206 mg/kg bw/day (cow, 112 days) (SIDS, 2009).ISOPROPYL ALCOHOLVapor exposure of this substance on rat for 4 month showed decrease in number of leucocyte at 100 mg/m³, and pathologic effect on organs of respiration such as lung and respiratory tract, liver and spleen at 500 mg/m³ (EHC 103 (1990)).m-AMINOPHENOLThe result of feeding test on female rat for 90 days at 0, 0.1, 0.25, and 1 %, rat applied with 1 % group which is about 500	RESORCINOL	This substance has multiple human poisoning cases. After using ointment or cream (50% of this substance, 100 g) for the treatment of skin diseases, methemoglobinemia, cyanosis, convulsions due to loss of consciousness, tremor, convulsion, mydriasis, confusion, amnesia, disorientation were observed. In oral ingestion and percutaneous absorption poisoning cases of infants, burning sensation, convulsions, central nervous system disorder (dizziness, confusion, somnolence, disorientation, disorientation, memory loss, tremor), red blood cell change (methemoglobinemia, hemolytic anemia, hemoglobinuria, cyanosis), etc. were observed (ACGIH (7th, 2001), CICAD 71 (2006), IARC 71 (1999), PATTY (6th, 2012), DFGOT Vol. 20 (2003)). In experimental animals, in oral administration on rats salivation, hyperexcitability, tachypnea, ptosis, lethargy, abnormal gait, lying position, tremor, dyspnea, tremor, convulsion, sedation, tonic chronic convulsion, cyanosis, etc. were reported (SIDS (2009), ACGIH (7th, 2001), DFGOT Vol.
AMMONIUM CHLORIDEIngestion of ammonium chloride for 6 months showed hospitalization by acidosis (metabolic) due to exhaustion, air hunger, or accelerated respiration and disarray (SIDS 2009, ACGIH 2001). NOAEL = 206 mg/kg bw/day (cow, 112 days) (SIDS, 2009).ISOPROPYL ALCOHOLVapor exposure of this substance on rat for 4 month showed decrease in number of leucocyte at 100 mg/m³, and pathologic effect on organs of respiration such as lung and respiratory tract, liver and spleen at 500 mg/m³ (EHC 103 (1990)).m-AMINOPHENOLThe result of feeding test on female rat for 90 days at 0, 0.1, 0.25, and 1 %, rat applied with 1 % group which is about 500	2,4-DIAMINOPHENOXYETHAN	Repeated administration test for 13 weeks at 0.4, 20, 100 mg/kg/day on rat showed brown pigmentation on thyroid and severe thesaurismosis on spleen (SCCP Report"Opinion on
ISOPROPYL ALCOHOLVapor exposure of this substance on rat for 4 month showed decrease in number of leucocyte at 100 mg/m³, and pathologic effect on organs of respiration such as lung and respiratory tract, liver and spleen at 500 mg/m³ (EHC 103 (1990)).m-AMINOPHENOLThe result of feeding test on female rat for 90 days at 0, 0.1, 0.25, and 1 %, rat applied with 1 % group which is about 500	AMMONIUM CHLORIDE	Ingestion of ammonium chloride for 6 months showed hospitalization by acidosis (metabolic) due to exhaustion, air hunger, or accelerated respiration and disarray (SIDS 2009, ACGIH 2001). NOAEL = 206 mg/kg bw/day (cow, 112 days)
m-AMINOPHENOL The result of feeding test on female rat for 90 days at 0, 0.1, 0.25, and 1 %, rat applied with 1 % group which is about 500	ISOPROPYL ALCOHOL	Vapor exposure of this substance on rat for 4 month showed decrease in number of leucocyte at 100 mg/m ³ , and pathologic effect on organs of respiration such as lung and respiratory
	m-AMINOPHENOL	The result of feeding test on female rat for 90 days at 0, 0.1, 0.25, and 1 %, rat applied with 1 % group which is about 500

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	concentration of volume, and hem	nosiderosis and l				
MINERAL OIL	liver and kidney. Effects on liver a	and mesenteric n				
	test using rat (IU exposure on rat (aerosol		
	There is no clear					
	In the 28-day rep			l gavage using		
	rats, brown urine					
	and relative weig					
	seen at 100 mg/k					
	90-day study, and hemoglobin cond					
	liver weight incr					
	corticosterum, sp					
	spleen hemoside					
	is equivalent to 1					
	chemical toxicity Welfare access o					
	Environment Ris	•		•		
	Assessment Shee	et 2006).				
	In addition, in a	-				
	using rats, nephrone mg/kg/day and so					
	of red blood cells					
	of the Environme					
	Hazard Assessme	ent Sheet 2006,	PATTY 6th 2012	2).		
Aspiration Hazard : MINERAL OIL	Inhalation of oil	or liquid to lung	may cause lini	l or chemical		
	pneumonia and/c			i or enerniear		
Information on the Likely Routes of Exposu	-	1 0				
	Specific test data			not available.		
	May cause irritat Specific test data			not available		
	Expected to be a					
	irritating to eyes.					
	May cause irreve					
	Specific test data					
	Ingestion may ca skin. Prolonged o					
	Specific test data					
-	Ingestion may ca	use irritation to	mucous membr	anes. Ingestion		
	may cause gastro					
	diarrhea. May be Erythema (skin r					
	eyes. May cause					
	hives.					
	May cause sensit		ptible persons. N	May cause		
-	sensitization by s	skin contact.				
Exposure Carcinogenicity :	The table below	indicates wheth	er each agenev b	has listed any		
	ingredient as carcinogen.					
Chemical Name	ACGIH	IARC	NTP	OSHA		
ISOPROPYL ALCOHOL	A4	Group 3	-	-		
RESORCINOL	A4	Group 3	-	-		

MINERAL OIL	- Group 3					
ACGIH: A1 – Confirmed human carcir	nogen, A2 – Suspected human carcinogen, A3 – Confirmed animal					
carcinogen with unknown relevance to humans, A4 – Not classifiable as a human carcinogen, A5 – Not						
suspected as a human carcinogen						
	rch and Cancer (Group 1 – Carcinogenic to humans, Group 2A –					
	up 2B – Possibly carcinogenic to humans, Group 3 – Not classifiable					
	4 – Probably not carcinogenic to humans)					
	A = none assigned, Known = Known to be a human carcinogen,					
RAHC = Reasonably anticipated to be						
Other Information	: No information available.					
Section 12. Feelenical Information						
Section 12: Ecological Information						
Toxicity on Aquatic Organisms : AMMONIUM CHLORIDE	LC50 (Lonomia magnachimus 06 hrs.) = 74.2 mg/L (ECETOC					
AMMONIUM CHLORIDE	LC50 (Lepomis macrochirus, 96 hrs.) = 74.2 mg/L (ECETOC					
	TR91, 2003) LC50 (Myridensis helis, 06 hm $) = 2.81$, 08.0 mg total NIL /I					
AMMONIUM HYDROXIDE	LC50 (Mysidopsis bahia, 96 hrs.) = $2.81 - 98.9$ mg total NH ₃ /L (SUDS 2007)					
DELIENTDIMONIUM CUI ODIDE	(SIDS, 2007) EC50 (Derivative means 48 km) = 0.16 mm/m					
BEHENTRIMONIUM CHLORIDE FRAGRANCE	EC50 (Daphnia magna, 48 hrs.) = 0.16 mg/kg No specific information given on the SDS from manufacturer.					
	No information available					
POLYQUATERNIUM-4 1-NAPHTHOL						
m-AMINOPHENOL	EC50 (Daphnia magna, 48 hrs.) = 0.73 mg/L (AQUIRE, 2008)					
III-AMINOPHENOL	EC50 (Daphnia magna, 48 hrs.) = 0.447 mg/L					
	NOEC (Daphnia magna, 21 days) = 0.050 mg/L					
p-AMINOPHENOL	EC50 (Pseudokirchneriella subcapitata, 72 hrs.) = 0.1 mg/L					
DECODONIOL	NOEC (Pseudokirchneriella subcapitata, 72 hrs) = 0.025 mg/L					
RESORCINOL	EC50 (Daphnia magna, 48 hrs.) = 1.28 mg/L					
Toxicity on Terrestrial Organisms :	No information available.					
Persistence and Degradability :						
BEHENTRIMONIUM CHLORIDE	BOD=0%					
MINERAL OIL	Persistent (IUCLID, 2000)					
POLYQUATERNIUM-4	No information available					
m-AMINOPHENOL	Persistent (BOD = 0%)					
p-AMINOPHENOL	BOD = 6%					
RESORCINOL	BOD = 66.7%					
Bioaccumulative Potential :	The discount of the					
BEHENTRIMONIUM CHLORIDE	Low bioaccumulation					
MINERAL OIL	Log Pow > 6 (IUCLID, 2000)					
POLYQUATERNIUM-4	No information available					
p-AMINOPHENOL	BCF = 46					
RESORCINOL	$\log \text{Kow} = 0.8$					
Mobility in Soil :	No information available.					
Other Adverse Effects :	No information available.					
Suici Auverse Lifeets .	i to information available.					

Section 13: Disposal Considerations

Product/Packaging Disposal

: This material, as supplied, is not a hazardous waste according to Federal regulation (40 CFR 261). This material could become a hazardous waste if it is mixed with or otherwise comes in contact with a hazardous waste, if chemical additions are made to this material, or if the material is processed or otherwise altered. Consult 40 CFR 261 to determine whether the altered material is a hazardous **Safety Data Sheet**

Waste Treatment-Relevant Information Sewage Disposal-Relevant Information Other Disposal Recommendation

waste. Consult the appropriate state, regional, or local regulations for additional requirements. No information available.

: No information available. :

Dispose of contents/containers in accordance with local : regulation (refer to Section 15).

Section 14: Transport Information

Section 14: Transport Information	DOT	T/TDG	I	ATA/ICAO	IMDG/IMO
UN Number		-			5, 0
UN Proper Shipping Name					
Transport Hazard Classes	Not Re	egulated	Ν	Not Regulated	Not Regulated
Packing Group					
DOT: US Department of Transport	ation				
TDG: UN model regulation of Tran		angerous Goo	ods		
IATA/ICAO: International Air Tran				Civil Aviation Or	ganization
IMDG/IMO: International Maritim					
Environmental Hazards	:	No informa			
Special Precautions for User	: No information available.				
Transport in Bulk According to AN	NEX :	No informa	tion av	ailable.	
II of MARPOL 73/78 and IBC Cod	le				
and an 15. Demoleters Information					
ection 15: Regulatory Information Safety, Health, and Environmental		s Spacific for	• the Dr	oduct	
International chemical inventori		s specific for	the PI	oduct	
Toxic substances control act (TS		All compor	onts of	f this product are e	ither listed or are
Toxic substances control act (15	(CA) .			CA inventory.	illier listed of ale
Domestic Substance list (DSL)				y or are exempt.	
<u>US Federal Regulation</u>	•	Substances	compi	y of are exempt.	
Title III of the Superfund Amend	dments :	Section 313	3 of Tit	le III of the Superf	fund Amendments and
and Reauthorization act of 1986). This product contains
(SARA 313)					ubject to the reporting
					of the Code of Federal
		Regulations			
Chemical Name				RA 313 – Thresho	ld values (%)
AMMONIUM CHLORIDE			1.0	as ammonia	. ,
AMMONIUM HYDROXIDE			1.0	as ammonia	
ISOPROPYL ALCOHOL			1.0		
SARA 311/312 Hazard Category	:	Acute healt	h haza	rd	Yes
		Chronic hea	alth haz	zard	No
		Fire hazard			No
		Sudden rele	ease of	pressure hazard	No
		Reactive ha	ızard		No
Clean Water Act (CWA)	:	1			which are regulated as
					r Act (40 CFR 122).
Clean Air Act (CAA)	:				nce which is regulated
					r Act (40 CFR 50 - 99)
Comprehensive Environmental	:				one or more substances
Response Compensation and Lia	ability				der the Comprehensive
Act (CERCLA)		Environmer (40 CFR 30		sponse Compensa	tion and Liability Act
Hazardous Substance		Statutory C		RCRA Waste No	
AMMONIUM CHLORIDE		1		-	5000 lb (2270 kg)
AMMONIUM HYDROXIDE		1		-	1000 lb (454 kg)

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RESORCINOL	"CL-1 1	1,4	U201	5000 lb	
According to 40 CFR 302, The			cates the statutory	source for d	lesignatin
ach substance as a CERCLA has			Clean Watan A at		
1" indicates that the statutory so				>	
2" indicates that the source is se 3" indicates that the source is se					
4" indicates that the source is se				covery Act	
JS State Regulations		of the Resource Co		covery Act	(KCKA).
California Hazardous Waste Code	e .	135 (unspecified a	queous solution)		
This product contains one or mor				fornia as haz	vardous
vaste.	e substance	s that are hoted with		torrina ab riaz	uiuoub
		Californi	a Hazardous Waste	e Code	
Chemical Name		Camonia			
Chemical Name AMMONIUM HYDROXIDE					
AMMONIUM HYDROXIDE		X, C			
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL	e: X – Toxic	X, C X, I			
AMMONIUM HYDROXIDE		X, C X, I	– Ignitable, R - rea	active	5 chemica
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL California Hazardous Waste Code	:	X, C X, I c, C – Corrosive, I -	– Ignitable, R - rea	active	5 chemica
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL California Hazardous Waste Code California Proposition 65	:	X, C X, I c, C – Corrosive, I -	– Ignitable, R - rea	active	5 chemica Illinois
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL California Hazardous Waste Code California Proposition 65 JS State Right-to-Know Regulat	ions : New	X, C X, I c, C – Corrosive, I – This product does	– Ignitable, R - rea not contain any Pr	ictive oposition 65 Rhode	
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL California Hazardous Waste Code California Proposition 65 JS State Right-to-Know Regulat Chemical name	ions : New Jersey	X, C X, I c, C – Corrosive, I This product does Massachusetts	– Ignitable, R - rea not contain any Pr Pennsylvania	oposition 65 Rhode Island	Illinoi
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL California Hazardous Waste Code California Proposition 65 JS State Right-to-Know Regulat Chemical name AMMONIUM CHLORIDE	ions New Jersey X	X, C X, I c, C – Corrosive, I This product does Massachusetts X	– Ignitable, R - rea not contain any Pr Pennsylvania X	oposition 65 Rhode Island	Illinoi: X
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL California Hazardous Waste Code California Proposition 65 JS State Right-to-Know Regulat Chemical name AMMONIUM CHLORIDE AMMONIUM HYDROXIDE	ions : New Jersey X X	X, C X, I c, C – Corrosive, I This product does Massachusetts X X	– Ignitable, R - rea not contain any Pr Pennsylvania X X	oposition 65 Rhode Island X -	Illinoi: X
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL California Hazardous Waste Code California Proposition 65 JS State Right-to-Know Regulat Chemical name AMMONIUM CHLORIDE AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL	ions : New Jersey X X	X, C X, I C, C – Corrosive, I This product does Massachusetts X X X X	– Ignitable, R - rea not contain any Pr Pennsylvania X X X X	ective oposition 65 Rhode Island X - X	Illinoi: X
AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL California Hazardous Waste Code California Proposition 65 JS State Right-to-Know Regulat Chemical name AMMONIUM CHLORIDE AMMONIUM HYDROXIDE ISOPROPYL ALCOHOL LANOLIN	ions New Jersey X X X X -	X, C X, I C, C – Corrosive, I This product does Massachusetts X X X -	- Ignitable, R - rea not contain any Pr Pennsylvania X X X X X	ictive oposition 65 Rhode Island X - X X X	Illinoi: X

Sec

NFPA (National Fire Protection	: Health hazard	3
Association Code)	Flammability hazard	0
	Instability hazard	0
	Special hazards	COR
HMIS (Hazardous Materials	: Health	3
Identification System)	Flammability	0
	Physical hazard	0
	Personal protection	Х

Reference

- 1. Globally Harmonized System of Classification and Labeling of Chemicals Revision 5, 2013
- National Institute of Technology and Evaluation (http://www.nite.go.jp/en/index.html) 2.
- 3. SDS provided from raw material manufactures
- 4. United States Code (http://uscode.house.gov/browse.xhtml)
 - Title 21 Food and Drugs Chapter 9 Federal Food, Drug, and Cosmetic Act a)
 - Title 33 Navigation and Navigable Waters Chapter 26 Water Pollution Prevention and Control b)
 - Title 42 The Public Health and Welfare Chapter 85 Air Pollution Prevention and Control c)
 - Title 42 The Public Health and Welfare Chapter 103—Comprehensive Environmental Response, d) Compensation, and Liability
- Code of Federal Regulation (https://www.gpo.gov/) 5.
 - a) 21 CFR parts 700 - 799 Cosmetics
 - b) 40 CFR Protection of Environment
- US Right-to-Know Regulation 6.
 - New Jersey administrative code Title 8 Health Chapter 59 Work and community right to know act a) rules Appendix A and B
 - b) New Jersey Register Volume 42, Issue 15, 42 N.J.R. 1709(a), August 2, 2010

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- c) Code of Massachusetts Regulations 105 CMR 670.000 Right to know
- d) The Pennsylvania Code Title 34 Labor and Industry Chapter 323 Hazardous Substance List
- e) State of Rhode Island General Laws Chapter 28-21 Hazardous Substances Right-to-Know Act
- f) Rhode Island Hazardous Substance List
- (http://www.dlt.ri.gov/occusafe/pdfs/HazardousABC.pdf)
- g) Illinois Chemical Safety Act (430 ILCS 45)
- h) Hazardous Materials Emergency Act (430 ILCS 50)
- i) Illinois Emergency Planning and Community Right to Know Act (430 ILCS 100)
- 7. Domestic Substance List (http://www.ec.gc.ca/LCPE-CEPA/default.asp?lang=En&n=5F213FA8-1)
- 8. TSCA Chemical Substance Inventory (https://www.epa.gov/tsca-inventory)
- 9. International Agency for Research on Cancer (http://www.iarc.fr/)
- 10. American Conference of Governmental Industrial Hygienists (http://www.acgih.org/)
- 11. US Environmental Protection Agency (https://www3.epa.gov/)
- 12. US Department of Labor, Occupational Safety and Health Administration (https://www.osha.gov/)
- 13. The National Institute for Occupational Safety and Health (http://www.cdc.gov/niosh/about/default.html)
- 14. US Department of Health and Human Services, National Toxicology Program (https://ntp.niehs.nih.gov/)
- 15. US Department of Transportation (https://www.transportation.gov/)
- 16. International Air Transport Association (http://www.iata.org/Pages/default.aspx)
- 17. International Civil Aviation Organization (http://www.icao.int/Pages/default.aspx
- 18. International Maritime Organization
- (http://www.imo.org/en/Publications/IMDGCode/Pages/Default.aspx)
- 19. California Environmental Protection Agency (http://oehha.ca.gov/)
- 20. National Fire Protection Association (http://www.nfpa.org/)

Disclaimer: The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.