Material Safety I	Data Sheet	t		HMI	S®			
			HEALTH		2	REACT	TIVITY	0
	ym	ON	FLAMMABILI	ГҮ	2	PERSO	NAL PROTECTIO	N B
Identity: Metal Polish	ing SCRUBS	®			-	<u>^</u>	tted. If any item is not	**
Formula: B902				informati	on is avail	able, the space	must be marked to ind	licate that.
Part numbers: 90201,								
SECTION 1: Comp	any Identifi	ication						
Manufacturer's Name ITW Dymon	2			Emerge 1-800-53	• •	hone Numbe	er	
Address (Number, Str 805 East Old 56 Highw		ite, and ZIP	Code)	Internat 1-352-32		ergency Tele	ephone Number	
	2			Telepho	ne Numb	er for Inforn	nation	
Olathe, Kansas 66061				1-913-39				
				Signatur Regulato		oarer (Option	nal)	
SECTION 2: Ingred	lients/Identity	/ Informatio	n					
Components (Chemi							Other Limits	
Common Name(s))	• ·		CAS No.	OSHA PEL	ACC	GIH-TLV	Recommended	% (Opt.)
C10-13 Isoparaffin			68551-17-7	None	Non		400 ppm (Manu.)	15 - 40%
Alumina			1344-28-1	5 mg/m^3	10 n	ng/m ³		10 - 30%
Ammonia			1336-21-6	50 ppm	25 p	pm	STEL35 ppm	1 - 5%
Any substance listed as					gan, New .	lersey, Ohio,	Pennsylvania or	
Texas is described above	ve if known pi	resent in regu	ulated concentration	S.				
SECTION 3: Hazar	rds Identific	ation				1	1	
SECTION 3: Hazar Route(s) of Entry	rds Identific Eyes?		Inhalation?		cin?		Ingestion?	
Route(s) of Entry	Eyes?	Yes		Yes		Yes	Ū.	Yes
Route(s) of Entry Acute Health Hazards	Eyes? s - Warning.	Yes Contains pet	troleum distillates.	Yes May be harmful o			Ū.	
Route(s) of Entry Acute Health Hazards Combustible material.	Eyes? s - Warning. May cause ski	Yes Contains pet in irritation. I	troleum distillates.	Yes May be harmful o			Ū.	
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard	Eyes? s - Warning. May cause ski	Yes Contains pet in irritation. I	troleum distillates.	Yes May be harmful o			Ū.	
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazar Carcinogenicity:	Eyes? s - Warning. May cause ski	Yes Contains pet in irritation. 1 own	troleum distillates.	Yes May be harmful on haled.			auses eye irritation o	
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard	Eyes? s - Warning. May cause ski	Yes Contains pet in irritation. I	troleum distillates. 1 May be harmful if ir	Yes May be harmful o	or fatal if a		auses eye irritation o	burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazar Carcinogenicity: Carcinogenicity	Eyes? s - Warning. May cause ski rds - None kno	Yes Contains pet in irritation. 1 own OSHA:	troleum distillates. 1 May be harmful if ir No	Yes May be harmful on the second seco	or fatal if s	wallowed. C	auses eye irritation o	Jo burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity Signs and Symptoms of Sympt	Eyes? s - Warning. May cause ski rds - None kno of Exposure -	Yes Contains pet in irritation. 1 own OSHA: Redness, tea	troleum distillates. 1 May be harmful if ir No aring or burning in e	Yes May be harmful on the second seco	or fatal if s	itation of ski	auses eye irritation of IARC:	No urost or stomach,
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity Signs and Symptoms on nausea, vomiting, and of the second s	Eyes? s - Warning. May cause ski rds - None kno of Exposure - diarrhea if swa	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc	troleum distillates. 1 May be harmful if ir No aring or burning in e cessive inhalation of	Yes May be harmful on the second seco	or fatal if s	itation of ski	IARC: N. Irritation of the th , throat and respirate	No Iroat or stomach, pry tract.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity Signs and Symptoms of Sympt	Eyes? s - Warning. May cause ski rds - None kno of Exposure - diarrhea if swa tenerally Agg	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1	troleum distillates. 1 May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may cause ting skin condition	No No ying or in se irritatio	itation of ski n of the nose s dermatitis 1	auses eye irritation of IARC: N. Irritation of the th , throat and respirate nay be adversely aff	No Iroat or stomach, pry tract.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity Signs and Symptoms of nausea, vomiting, and of Medical Conditions G	Eyes? s - Warning. May cause ski rds - None kno of Exposure - diarrhea if swa tenerally Agg	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1	troleum distillates. 1 May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may cause ting skin condition	No No ying or in se irritatio	itation of ski n of the nose s dermatitis 1	auses eye irritation of IARC: N. Irritation of the th , throat and respirate nay be adversely aff	No Iroat or stomach, pry tract.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity Signs and Symptoms of nausea, vomiting, and of Medical Conditions G	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa Generally Agg ective cleaner	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by I s. Pre-existi	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may cause ting skin condition	No No ying or in se irritatio	itation of ski n of the nose s dermatitis 1	auses eye irritation of IARC: N. Irritation of the th , throat and respirate nay be adversely aff	No Iroat or stomach, pry tract.
Route(s) of Entry Acute Health Hazarda Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions G other oil and grease eff	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa Generally Agg ective cleaner	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by I s. Pre-existi	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may cause ting skin condition	No No ying or in se irritatio	itation of ski n of the nose s dermatitis 1	auses eye irritation of IARC: N. Irritation of the th , throat and respirate nay be adversely aff	No Iroat or stomach, pry tract.
Route(s) of Entry Acute Health Hazarda Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions G other oil and grease eff	Eyes? 5 - Warning. May cause ski rds - None kno of Exposure - diarrhea if swa Generally Agg fective cleaner ncy and First	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existing Aid Proced	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may cause ting skin conditions material ye conditions material	No ying or im se irritatio ons such a by be adve	itation of ski n of the nose s dermatitis 1 rsely affected	auses eye irritation of IARC: N n. Irritation of the th , throat and respirato nay be adversely aff	No Iroat or stomach, pry tract. Fected by this and
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity Signs and Symptoms of nausea, vomiting, and of Medical Conditions G other oil and grease eff SECTION 4: Emergen	Eyes? S - Warning. May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg ective cleaner ncy and First ty of water for	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existing Aid Proced	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures:	Yes May be harmful on thaled. NTP: Eyes. Redness, dry Eyes. Redness, dry Eyes. Redness, dry Eyes conditions may cause ting skin conditions may ls to insure comp	No ying or irri se irritatic ons such a y be adve	itation of ski n of the nose s dermatitis 1 rsely affected val. Get med	auses eye irritation of IARC: N. Irritation of the th , throat and respirate may be adversely aff l.	No To burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity: Signs and Symptoms on nausea, vomiting, and of Medical Conditions Go other oil and grease effect SECTION 4: Emerged Eyes - Flush with plent	Eyes? S - Warning. May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg ective cleaner ncy and First ty of water for	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existing Aid Proced	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures:	Yes May be harmful on thaled. NTP: Eyes. Redness, dry Eyes. Redness, dry Eyes. Redness, dry Eyes conditions may cause ting skin conditions may ls to insure comp	No ying or irri se irritatic ons such a y be adve	itation of ski n of the nose s dermatitis 1 rsely affected val. Get med	auses eye irritation of IARC: N. Irritation of the th , throat and respirate may be adversely aff l.	No To burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions G other oil and grease effect SECTION 4: Emerged Eyes - Flush with plent Ingestion - Not a likely	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg cective cleaner ncy and First ty of water for y exposure rou	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existi Aid Proced at least 15 n ite. If a large	troleum distillates. 1 May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures:	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may cause ting skin conditions may s swallowed, do	No ying or irrise irritation ons such a ny be adve	itation of ski n of the nose s dermatitis 1 rsely affected val. Get med	auses eye irritation of IARC: N. Irritation of the th , throat and respirate may be adversely aff l.	No To burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions G other oil and grease effect SECTION 4: Emerged Eyes - Flush with plent Ingestion - Not a likely center immediately.	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg cective cleaner ncy and First ty of water for y exposure rou boosed move int	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existi Aid Proced at least 15 n ite. If a large to fresh air. I	troleum distillates. 1 May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures: ninutes lifting eyelic e quantity of liquid i	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may caus ting skin conditions may skin conditions may ls to insure comp s swallowed, do	No ying or in se irritatio ons such a y be adve olete remo NOT indu tention.	itation of skin n of the nose s dermatitis n rsely affected val. Get med ice vomiting,	auses eye irritation of IARC: N. Irritation of the th , throat and respirate may be adversely aff l.	No To burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions G other oil and grease effect SECTION 4: Emerger Eyes - Flush with plent Ingestion - Not a likely center immediately. Inhalation - If overexpression	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg cective cleaner ncy and First ty of water for y exposure rou boosed move int	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existi Aid Proced at least 15 n ite. If a large to fresh air. I	troleum distillates. 1 May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures: ninutes lifting eyelic e quantity of liquid i	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may caus ting skin conditions may skin conditions may ls to insure comp s swallowed, do	No ying or in se irritatio ons such a y be adve olete remo NOT indu tention.	itation of skin n of the nose s dermatitis n rsely affected val. Get med ice vomiting,	auses eye irritation of IARC: N. Irritation of the th , throat and respirate may be adversely aff l.	No To burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazard Carcinogenicity: Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions G other oil and grease effect SECTION 4: Emerger Eyes - Flush with plent Ingestion - Not a likely center immediately. Inhalation - If overexpression	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg ective cleaner ncy and First ty of water for y exposure rou posed move im y with soap ar	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existing Aid Proced at least 15 m ite. If a large to fresh air. I ind water. Ge	troleum distillates. 1 May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures: ninutes lifting eyelic e quantity of liquid i	Yes May be harmful on haled. NTP: eyes. Redness, dry vapors may caus ting skin conditions may skin conditions may ls to insure comp s swallowed, do	No ying or in se irritatio ons such a y be adve olete remo NOT indu tention.	itation of skin n of the nose s dermatitis n rsely affected val. Get med ice vomiting,	auses eye irritation of IARC: N. Irritation of the th , throat and respirate may be adversely aff l.	No To burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazards Carcinogenicity: Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions Gother oil and grease effect SECTION 4: Emerge Eyes - Flush with plent Ingestion - Not a likely center immediately. Inhalation - If overexp Skin - Wash thoroughl	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg ective cleaner ncy and First ty of water for y exposure rou bosed move in y with soap ar hting Measu	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existing Aid Proced at least 15 m ite. If a large to fresh air. I ind water. Ge	troleum distillates. 1 May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures: ninutes lifting eyelic e quantity of liquid i	Yes May be harmful on haled. NTP: eyes. Redness, dry eyes. Redness, dry eyes and conditional terms ting skin conditional terms ye conditions may a sto insure comp s swallowed, do b seek medical attri- if irritation developments	No ying or in se irritatio ons such a y be adve olete remo NOT indu tention.	itation of skin n of the nose s dermatitis n rsely affected val. Get med ice vomiting,	auses eye irritation of IARC: N. Irritation of the th , throat and respirate may be adversely aff l.	No To burns.
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazards Carcinogenicity: Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions Gother oil and grease effect SECTION 4: Emerge Eyes - Flush with plent Ingestion - Not a likely center immediately. Inhalation - If overexp Skin - Wash thoroughl SECTION 5: Fire Fig	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg ective cleaner ncy and First ty of water for y exposure rou bosed move int y with soap ar hting Measun Used)	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by 1 s. Pre-existing Aid Proced at least 15 m ite. If a large to fresh air. I ind water. Ge	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures: ninutes lifting eyelic e quantity of liquid i If symptoms develop et medical attention i	Yes May be harmful on haled. NTP: Eyes. Redness, dry Vapors may cause ting skin conditions may ls to insure composed s swallowed, do b seek medical attri- fi rritation develo	No ying or in se irritatio ons such a y be adve olete remo NOT indu tention.	itation of skin n of the nose s dermatitis n rsely affected val. Get med ice vomiting,	IARC: IARC: N I. Irritation of the th , throat and respirate nay be adversely aff i. ical attention immed call a physician or p	Vo Troat or stomach, ory tract. Fected by this and diately. poison control
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazards Carcinogenicity: Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions Gother oil and grease effect SECTION 4: Emerger Eyes - Flush with plent Ingestion - Not a likely center immediately. Inhalation - If overexpt Skin - Wash thoroughl SECTION 5: Fire Fig Flash Point (Method Liquid phase 153° F (P Extinguishing Media	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg ective cleaner ncy and First ty of water for y exposure rou bosed move int y with soap ar hting Measur Used) PMCC) - Use carbon of	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by I s. Pre-existing Add Proced at least 15 m ite. If a large to fresh air. I ad water. Ge	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures: ninutes lifting eyelic e quantity of liquid i ff symptoms develop et medical attention i Flammable chemical, foam, or f	Yes May be harmful on haled. NTP: Eyes. Redness, dry vapors may cause ting skin conditions may ls to insure component s swallowed, do b seek medical attri- fi rritation develop Limits No og. Treat as an of	No ying or irrise irritatio ons such a by be adve olete remo NOT indu tention. ops and p Data il fire.	itation of ski n of the nose s dermatitis n rsely affected val. Get med ice vomiting, ersists.	IARC: IARC: N n. Irritation of the th , throat and respirate may be adversely aff ical attention immed call a physician or p LEL No Data	Vo Troat or stomach, ory tract. Fected by this and diately. poison control UEL No Data
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazards Carcinogenicity: Carcinogenicity: Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions G other oil and grease effect SECTION 4: Emerger Eyes - Flush with plem: Ingestion - Not a likely center immediately. Inhalation - If overexpt Skin - Wash thorought SECTION 5: Fire Fig Flash Point (Method ILiquid phase 153° F (P Extinguishing Media Special Fire Fighting	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg ective cleaner ncy and First ty of water for y exposure rou bosed move ini- y with soap ar chting Measur Used) MCC) - Use carbon of Procedures -	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by I s. Pre-existi Aid Proced at least 15 n ite. If a large to fresh air. I nd water. Ge res	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures: ninutes lifting eyelic e quantity of liquid i ff symptoms develop et medical attention i Flammable chemical, foam, or f	Yes May be harmful on haled. NTP: Eyes. Redness, dry vapors may cause ting skin conditions may ls to insure component s swallowed, do b seek medical attri- fi rritation develop Limits No og. Treat as an of	No ying or irrise irritatio ons such a by be adve olete remo NOT indu tention. ops and p Data il fire.	itation of ski n of the nose s dermatitis n rsely affected val. Get med ice vomiting, ersists.	IARC: IARC: N n. Irritation of the th , throat and respirate may be adversely aff ical attention immed call a physician or p LEL No Data	Vo Troat or stomach, ory tract. Fected by this and diately. poison control UEL No Data
Route(s) of Entry Acute Health Hazards Combustible material. Chronic Health Hazards Carcinogenicity: Carcinogenicity: Carcinogenicity: Carcinogenicity: Signs and Symptoms of nausea, vomiting, and of Medical Conditions Gother oil and grease effect SECTION 4: Emerger Eyes - Flush with plent Ingestion - Not a likely center immediately. Inhalation - If overexpt Skin - Wash thoroughl SECTION 5: Fire Fig Flash Point (Method Liquid phase 153° F (P Extinguishing Media	Eyes? May cause ski rds - None kno of Exposure - diarrhea if swa cenerally Agg ective cleaner ncy and First ty of water for y exposure rou bosed move ini- y with soap ar chting Measur Used) MCC) - Use carbon of Procedures -	Yes Contains pet in irritation. 1 own OSHA: Redness, tea allowed. Exc ravated by I s. Pre-existi Aid Proced at least 15 n ite. If a large to fresh air. I nd water. Ge res	troleum distillates. I May be harmful if ir No aring or burning in e cessive inhalation of Exposure - Pre-exis ng respiratory and e lures: ninutes lifting eyelic e quantity of liquid i ff symptoms develop et medical attention i Flammable chemical, foam, or f	Yes May be harmful on haled. NTP: Eyes. Redness, dry vapors may cause ting skin conditions may ls to insure component s swallowed, do b seek medical attri- fi rritation develop Limits No og. Treat as an of	No ying or irrise irritatic ons such a by be adve olete remo NOT indu tention. ops and p Data il fire.	itation of ski n of the nose s dermatitis n rsely affected val. Get med ice vomiting, ersists.	IARC: IARC: N n. Irritation of the th , throat and respirate may be adversely aff ical attention immed call a physician or p LEL No Data	Vo Troat or stomach, ory tract. Fected by this and diately. poison control UEL No Data

Hazardous Products of Combustion-Carbon dioxide, carbon monoxide, hydrogen, ammonia, amines, nitrogen and oxides, oxides of sulfur, smoke, and soot.

Unusual Fire and Explosion Hazards - Liquid is combustible. May cause polypropylene cloth to burn at higher temperature.

SECTION 6: Accidental Release Measures

Small Spill - Wipe up small releases with a dry absorbent cloth or other absorbent material.

Large Spill – Absorb liquid with vermiculite, absorbent cloth, or other absorbent material. Prevent material from entering sewers or drains. Ventilate area and block traffic. Transfer contaminated material into suitable container for proper disposal.

SECTION 7: Handling and Storage

Handling - Do not swallow. Wash thoroughly after handling. Do not use around ignition sources such as heat, sparks, open flame, static electricity, welding arcs, etc. Do not get in eyes. Avoid inhaling vapors. Avoid contact with skin and clothing. Launder contaminated clothing before reuse. Follow label directions carefully.

Storage – Store in a cool well ventilated area. Keep away from heat sources. Keep out of reach of children. Keep container tightly sealed when not in use. Do not smoke while using. Do not contaminate water, food, or feed by use or storage.

SECTION 8: Exposure Controls / Personal Protection

Eye Protection – Yes, approved safety glasses (ANSI Z81) Do not allow towel to directly contact eyes.

Skin Protection – Only for prolonged use.

Respiratory Protections – Not usually necessary. Use with adequate ventilation. Use NIOSH/MSHA approved respirator if PELs or TLVs are exceeded.

Engineering Controls - Ventilation not usually necessary but should be provided in the event of overexposure.

SECTION 9: Physical and Chemical Properties

Appearance and Odor:	Opaque cream colored liquid with an ammonia-like odor saturated onto towels.				
РН	9.5 ± 0.5				
Specific Gravity (70°F)	1.104				
Boiling Point:	212° F				
Melting Point:	No Data				
Evaporation Rate (Butyl Acetate = 1)	No Data				
Vapor Pressure (mm-Hg @ 70°F)	No Data				
Vapor Density (AIR = 1)	>1				
Solubility in Water	Dispersible				
Volatile Organic Compounds (VOCs)	331.4 grams per liter or 30% by weight VOCs.				

SECTION 10: Stability and Reactivity

Hazardous Polymerization – This product will not undergo hazardous polymerization.

Hazardous Decomposition or Byproducts – Carbon dioxide, carbon monoxide, hydrogen, ammonia, amines, nitrogen and oxides, oxides of sulfur, smoke, and soot.

Chemical Stability - Stable

Incompatibility (Materials to Avoid) - Strong oxidizers and acids, halogens, dimethyl sulfate, bleaching agents, fluorine, iodine and amphoteric metals.

SECTION 11: Toxicological Information

No Data

SECTION 12: Ecological Information

No Data

SECTION 13: Disposal Consideration

Disposal Method - Dispose of in accordance with all applicable local, state, and federal regulations.

RCRA Waste Information – If this product becomes a waste, it would not be a hazardous waste as defined by RCRA (40 CFR 261). However the waste should be properly characterized to evaluate whether its composition has been modified prior to disposal.

SECTION 14: Transport Information

DOT Information – 49 CFR 172.101
Proper Shipping Description: Not Regulated
Hazard Class: None
Identification Number: None
Packing Group: None
Water Transportation:
Proper Shipping Description: Not Regulated
Hazard Class: None
Identification Number: None
Packing Group: None
Air Transportation:
Proper Shipping Description: Not Regulated
Hazard Class: None
Identification Number: None
Packing Group: None
Marine Pollutants: None
Marmer onutants, rone
SECTION 15: Regulatory Information
US Federal Regulations:
TSCA (Toxic Substances Control Act) Status
All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory.
CERCLA RQ - 40 CFR 302.4 (a)
None Listed
SARA 313 Components – 40 CFR 372.65
None
State and Local Regulations:
Dian and Local Arguations.
California Proposition 65
None
Section 16: Additional Information
Date Prepared

Rev. 3 – 09/06/06

Rev. 2 - 06/26/06

Rev. 1 - 09/23/05

WARNING! The use of this product is beyond the control of the manufacturer; therefore, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The user must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials. The manufacturer warrants only that this product meets the manufacturer's specifications for such product. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY. FITNESS FOR ANY PARTICULAR PURPOSE, PRODUCTIVENESS, OR ANY OTHER MATTER, OF THIS PRODUCT. THE MANUFACTURER SHALL BE IN NO WAY RESPONSIBLE FOR THE IMPROPER USE OF THIS PRODUCT. The sole and exclusive remedy against the manufacturer for breach of warranty shall be reimbursement of the purchase price of the product in the event that a defective condition of the product shall be found to exist. NO OTHER REMEDY (INCLUDING BUT NOT LIMITED TO INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR INJURY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE.