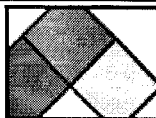




## The MSDS/HMIS Library Online



Get the most comprehensive  
MSDS/HazCom program on the market!

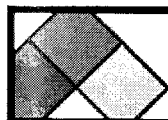
Purchase ~~now~~ **The Hazardous Chemical Library with MSDS and more on CD-Rom/DVD and load the entire Library onto your desktop computer (network options available).**

[more info ...](#)

[Buy Now!!](#)

### Search Results:

Request: 1 document(s) retrieved Items -  
</MSDS/Docs/wcd0000b/wcd00b0e.htm> (3 hits)



Get the most comprehensive  
MSDS/HazCom program on the market!

## Material Safety Data Sheet

---

SECTION I - Material Identity  
SECTION II - Manufacturer's Information  
SECTION III - Physical/Chemical Characteristics  
SECTION IV - Fire and Explosion Hazard Data  
SECTION V - Reactivity Data  
SECTION VI - Health Hazard Data  
SECTION VII - Precautions for Safe Handling and Use  
SECTION VIII - Control Measures  
SECTION IX - Label Data  
SECTION X - Transportation Data  
SECTION XI - Site Specific/Reporting Information  
SECTION XII - Ingredients/Identity Information

---

---

### SECTION I - Material Identity

---

Item Name	
Part Number/Trade Name	HOUDINI LOCK LUBRICANT/ 11101
National Stock Number	9150P11101
CAGE Code	OSCCO
Part Number Indicator	A
MSDS Number	194366
HAZ Code	B

---

### SECTION II - Manufacturer's Information

---

---

Manufacturer Name	<<CERTIFIED>> <<PRODUCTS>>, <<INC>>
Street	1075 COUNTY ROAD 427 N
City	LONGWOOD
State	FL
Country	US
Zip Code	32750
Emergency Phone	800-424-9300 (CHEMTREC)
Information Phone	407-830-7775

**MSDS Preparer's Information**

---

Date MSDS Prepared/Revised	02JAN02
Active Indicator	Y

**Alternate Vendors**

---

---

**SECTION III - Physical/Chemical Characteristics**

---

Appearance/Odor	NOT LISTED
Boiling Point	N/L
Vapor Pressure	N/L
Vapor Density	N/L
Specific Gravity	1
Evaporation Rate	N/L
Solubility in Water	N/L
Chemical pH	N/L
Corrosion Rate	N/L
Container Type	R
Container Pressure Code	2
Temperature Code	8
Product State Code	U

---

**SECTION IV - Fire and Explosion Hazard Data**

---

Flash Point Method	UNK
Lower Explosion Limit	N/L
Upper Explosion Limit	N/L
Extinguishing Media	FOAM, CARBON DIOXIDE OR DRY CHEMICAL
Special Fire Fighting Procedures	TREAT AS OIL FIRE. USE A FULL-FACED SCBA ALONG WITH FULL PROTECTIVE GEAR. KEEP NEARBY CONTAINERS AND EQUIPMENT COOL WITH WATER STREAM
Unusual Fire/Explosion Hazards	CONTENTS UNDER PRESSURE. EXPOSURE TO TEMPS. ABOVE 130 DEG.F CAN CAUSE BURSTING

---

**SECTION V - Reactivity Data**

---

Stability	N/K
Materials to Avoid	IODINE PENTAFLUORIDE IN TETRAFLUOROETHYLENE. STRONG OXIDIZING AGENTS GENERATING HEAT
Hazardous Decomposition Products	THERMAL- MAY DECOMPOSE TO GIVE OFF TOXIC GASES SUCH AS CARBON MONOXIDE, CARBON DIOXIDE AND SULFUR OXIDES
Hazardous Polymerization	UK
Polymerization Conditions to Avoid	UNKNOWN

---

**SECTION VI - Health Hazard Data**

---

Route of Entry: Skin	U
Route of Entry: Ingestion	U
Route of Entry: Inhalation	U
Health Hazards - Acute and Chronic	[EYES] EYE IRRITATION, REDNESS, TEARING AND BLURRED VISION, [SKIN] IRRITATION [INGEST] STOMACH IRRITATION, RESULTING IN NAUSEA, CRAMPS AND VOMITING [INHALE] NASAL AND RESPIRATORY IRRITATION, MAY PRODUCE DIZZINESS OR HEADACHES
Carcinogenicity: NTP	UK
Carcinogenicity: IARC	UK
Carcinogenicity: OSHA	UK
Explanation of Carcinogenicity	UNKNOWN
Symptoms of Overexposure	SEE ABOVE
Medical Cond. Aggravated by Exposure	NOT LISTED
Emergency/First Aid Procedures	[EYES] FLUSH WITH LARGE AMOUNTS OF WATER FOR 15 MIN. IF IRRITATION PERSISTS GET MED. ATTN. [SKIN] WASH WITH SOAP AND WATER,. IF IRRITATION PERSISTS GET MED. ATTN [INGEST] CALL A PHYSICIAN OR POISON CONTROL CENTER SEEK MED. ATTN IMMEDIATELY, DO NOT INDUCE VOMITING! [INHALE] MOVE TO FRESH AIR . IF IRRITATION PERSISTS GET MED. ATTN

---

**SECTION VII - Precautions for Safe Handling and Use**

---

Steps if Material Released/Spilled	SHUT OFF IGNITION SOURCES. STOP RELEASE IF POSSIBLE WITH OUT RISK. DIKE OR CONTAIN RELEASE, ISOLATE AND CONTROL
------------------------------------	---

Waste Disposal Method	ACCESS TO THE RELEASE AREA, TAKE ACTIONS TO REDUCE VAPORS. ABSORB WITH APPROPRIATE ABSORBENT. CLEAN SPILL AREA OF RESIDUES AND ABSORBENT
Handling and Storage Precautions	IN ACCORDANCE WITH STATE, LOCAL, AND FED. REGULATIONS
Other Precautions	DO NOT USE NEAR HEAT, OPEN FLAME OR ANY IGNITION SOURCE NONE LISTED

---

**SECTION VIII - Control Measures**

---

Respiratory Protection	USE IN WELL VENTILATED AREA, IF NECESSARY USE A NIOSH APPROVED ORGANIC RESPIRATOR TO AVOID BREATHING SPRAY OR MISTS
Ventilation	NOT LISTED
Protective Gloves	NONE LISTED
Eye Protection	SAFETY GLASSES, GOGGLES, OR FACE SHIELD
Other Protective Equipment	EYE WASH
Work Hygenic Practices	WASH HANDS AFTER USE WITH SOAP AND WATER

---

**SECTION IX - Label Data**

---

Protect Eye	NO
Protect Skin	NO
Protect Respiratory	NO
Chronic Indicator	UNKNOWN
Contact Code	UNKNOWN
Fire Code	UNKNOWN
Health Code	UNKNOWN
React Code	UNKNOWN
Specific Hazard and Precaution	NONE LISTED

---

**SECTION X - Transportation Data**

---

---

**SECTION XI - Site Specific/Reporting Information**

---

Volatile Organic Compounds (P/G)	5.8
Volatile Organic Compounds (G/L)	695.0653

---

**SECTION XII - Ingredients/Identity Information**

---

Ingredient #	01
--------------	----

Ingredient Name	PROPRIETARY BLEND OF BASE OILS
CAS Number	5989275
Percent	0
Ingredient #	02
Ingredient Name	PROPRIETARY BLEND OF BASE OILS
CAS Number	513779
Percent	0
Ingredient #	03
Ingredient Name	DISTILLATES, PETROLEUM, SOLVENT-REFINED HEAVY PARAFFINIC
CAS Number	64741884
Percent	0
Ingredient #	04
Ingredient Name	PROPRIETARY BLEND OF BASE OILS
CAS Number	64742525
Percent	0
Ingredient #	05
Ingredient Name	INHIBITORS, SOLVENTS AND ADDITIVES
CAS Number	64742536
Percent	65
Ingredient #	06
Ingredient Name	HYDROCARBON PROPELLANT- PROPANE/ISOBUTANE
CAS Number	78285
Percent	35
Ingredient #	07
Ingredient Name	PROPANE
CAS Number	74986
Percent	35

---

---

*dtSearch 7.0 (7104)*