
DIVERSIFIED COMPOUNDED PRODUCTS LLC**Material Safety Data Sheet**

PRODUCT NAME: **NO MORE MOLES®**Emergency Phone No.
513-281-5959

Customer Name

Manufacturer: **DIVERSIFIED COMPOUNDED PRODUCTS LLC**
811 RIDGEWAY AVENUE
CINCINNATI, OHIO 45229Abbreviations: ...C = ceiling...MP = maximum peak...N/A = not applicable...N\K = not known...P = potential...PEL = permissible exposure limits...
PM = Pinsky Mattens...S = skin...ST = short term...TLV = threshold limit value...TWA = time weight average.**SECTION 1****PRODUCT IDENTIFICATION**

Common Name used on label

NO MORE MOLES®Product Code: **09004**

Chemical Family

Mole and Pest Repellent**SECTION 2****HAZARDOUS INGREDIENTS**CAS # **8001-79-4 Ricinus Oil** Hazardous component: **NONE**
EPA Establishment number: **0669431-OH-001**Exposure Limit Units: **NONE****SECTION 3****PHYSICAL & CHEMICAL CHARACTERISTICS**Boiling Point **215 deg F.** Specific gravity **1.1** Vapor Pressure **N/A mmHg@ 20 oc** Volatile by Volume **0 %**Vapor Density: **1.1** Evaporation Rate: **>1** Solubility in Water: **Not Soluble** Reactivity in Water/Heat Evolution: **NONE**Appearance & Odor: **Pale yellow liquid & Slight odor**Flash Point **>445 deg F.** Flame Extension: **N/A in.** Flammable Limits Lower **NONE** Upper **NONE** Auto Ignition Temperature **N/A deg F.**

Extinguisher Media

Foam Spray, Water fog, Carbon dioxide, dry chemical.

Firefighting Special Precautions

Water and/or Foam may cause frothing, Firefighter should wear self contained breathing apparatus.

Unusual Fire & Explosion Hazards

NONE**SECTION 4****PHYSICAL HAZARDS**

Stability:

STABLEPolymerization: **will not occur.**

Incompatible With:

Avoid Alkali

Decomposition Products:

May form: acrolein, carbon dioxide, carbon monoxide**SECTION 5****HEALTH HAZARDS**

Primary Routes of Entry

Inhalation: **by mist only**Skin: **NO**Ingestion: **Purgative**

Signs and Symptoms of Overexposure

1. **Acute****MAY IRRITATE EYES IF CONTACTED**2. **Chronic****SAME AS ACUTE**Medical Condition Generally Aggravated by Exposure: **Dermatitis, eye irritation, intestinal difficulties**

Listed Carcinogens:

NONE**NTP NO****IARC NO****OSHA NO**

DCP LLC**Material Safety Data Sheet**Quick Identifier **NO MORE MOLES®**Emergency Phone No.
513-281-5959**SECTION 5****HEALTH HAZARDS****EMERGENCY AND FIRST AID PROCEDURES**

- | | |
|---------------|--|
| 1. Inhalation | N/A IN NORMAL OPERATIONS |
| 2. Eyes | FLUSH THOROUGHLY WITH FRESH WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ATTENTION, IF IRRITATION PERSISTS. |
| 3. Skin | N/A |
| 4. Ingestion | GIVE WATER. INDUCE VOMITING. GET MEDICAL ATTENTION. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. |

SECTION 6**SPECIAL PROTECTION INFORMATION**

Respiratory Protection: NONE-May use HEPA respirator if spraying

Ventilation Mechanical: USE OUTDOORS ONLY Special NONE Local Exhaust N/A

Protective Gloves: Not Necessary, may use neoprene gloves.

Eye Protection: Yes, splash safety glasses with unperforated side shields.

Other Protection: Apron, if needed.

SECTION 7 SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES

Handing and Storage Precautions:

KEEP CONTAINER CLOSED. STORE IN COOL AREA AWAY FROM ACTIVE METALS. If spilled, use floor absorbent or other dry absorbent, and transfer to closed trash container.

Other Precautions:

PRODUCT IS INTENDED ONLY FOR USE OUTDOORS.

If Material is Released/Spilled:

FLUSH SMALL AMOUNTS TO DRAIN: COLLECT AND RETURN LARGE AMOUNTS TO CONTAINER

Waste Disposal Methods:

EMPTY CONTAINER, TRIPLE RINSE WITH WATER.

HMIS Rating Health 0 Flammability 0 Reactivity 0 Personal Protection 0

S.A.R.A.**Title III, Section 313**

NONE

Right to Know Information: N/A