

Material Safety Data Sheet

Date Prepared: 01-01-02

MSDS No. G908001-4

Section I Material Identification And Use

Product/Tradename: CO2 SPRAYWET

NFPA Designation: Health 1 Flammability 0 Reactivity 0
0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

Manufacturer's Name: Caled Chemical Emergency Telephone: Chemtrec: 1-800-424-9300
Address: 26 Hanes Drive, Wayne, NJ 07470 Working Hours: 973-696-7575

Chemical Name: solvent naphta Chemical Family: spotting compound

Formula: Mixture Material Use: spotter

Section II Hazardous Ingredients

Table with 5 columns: Hazardous Ingredients, Cas Number, Approx. Percent, Exposure Limits, Other. Content: None as defined by 29cfr 1910.1200 or state laws.

Section III ----- physical data

Table with 4 columns: Physical State, Vapor Pressure(Mm), Vapor Density(Air=1), Ph. Content: Liquid | Odor And Appearance Clear liquid hydrocarbon odor. 1.000 | NA | NA | 5.0-7.0. Evaporation Rate Slower | Boiling Point(F) 212 | % Volatile(Vol) <1 | Water Solubility solubility

Section IV Fire And Explosion Hazard Data

Table with 2 columns: Flash Point(F) Method, Flammable Limits In Air % By Volume. Content: >200 Tag Closed Cup Upper: NA Lower: NA

Extinguishing Media: Water /Fog Carbon dioxide

Special Fire Fighting Procedures: Product is not flammable to boiling point However high heat or thermal decomposition may create normal combustion of pro dust. Use self contained breathing apparatus in confined are.

Unusual Fire And Explosion Hazards None Known

CO2 SPRAY WET

Section V Reactivity Data

=====
Stability| Unstable Conditions To Avoid:
X Stable Keep away from heat, flames

Incompatibility (Materials To Avoid)
Strong Oxidizers Agents, heat flames

Hazardous Decomposition Products
Thermal decomposition will produce normal combustion products.

Hazardous | May Occur Conditions To Avoid
Polymerization| X Will Not Occur None Known
=====

Section VI Health And Toxicological Data

=====
Route Of Entry
Skin Contact: X Skin Absorption: Eye Contact: X
Inhalation Acute: X Inhalation Chronic: Ingestion: X

Effects Of Acute Exposure
Skin And Eyes: direct contact cause irritation.
Inhalation: mists may cause irritation to mucous membranes.
Ingestion: same as inhalation including gastric disturbances.

Effects Of Chronic Exposure
No adverse effects anticipated.

CARCINOGENICITY, REPRODUCTIVE, TERATOGENICITY, MUTAGENICITY:
No Component Is Listed As A Carcinogen By Ntp, Iarc, Or Osha. Not Mutagenic. No Reproductive Or Teratogenic Properties Are Known Or Expected.

Emergency And First Aid Procedures
Skin And Eyes: flush with large amounts of water.
Inhalation: Remove To Fresh Air. apply artificial respiration if not breathing get medical attention.
Ingestion: dilute with water if conscious if vomiting occurs keep head bellow hips level get help.
=====

Section VII Spill Or Leak Information

=====
Steps To Be Taken If Material Is Released Or Spilled
Flush with large amount of water.

Waste Disposal Methods
In Accordance With Federal, State And Local Authorities.

CO2 SPRAY WET

Section VIII Special Protection Information

Respiratory Protection (Specify): None needed with good ventilation.

Ventilation (Mechanical - General, Local, Special) Mechanical- General: general
Local : room ventilation is satisfactory the product is stored and handled

Gloves (Specify): Rubber

Eye (Specify): Safety Glasses Or Goggles

Other Protective Equipment

Eye Wash Station, Protective Clothing As Required.

Section IX Special Precautions

Precautions To Be Taken In Handling And Storing

Keep container closed , away from Heat and open flames. Use adequat ventilation.

Special Shipping Information

Dot: Not regulated

Un: Not regulated

Sara Title III, Section 313 Release Reporting And Other Covered Regulations

No Component Is Listed Under Sara Title III, Section 313 Release Reporting. Spill may be reportable to nation center under epe-cwa, section 311 waterway and epa-cercla(superfund)land, air water.

Na = Not Applicable Nd = No Data Available Ne = Not Established < = Less Than
> = Greater Than

Each Customer Is Encouraged To Study This MSDS Carefully To Become Aware Of And Understand The Associated Material Hazards. Proper Reference Works Should Be Consulted, As Necessary, To Use And Understand The Contained Data. This MSDS Should Be Properly Routed To All Individuals Who Use Or May Come In Contact With This Product. Understand And Follow All Pertinent Employee And Community Right To Know Regulations.

We Believe That The Statements, Technical Information And Recommendations Contained Herein Are Reliable, But Given Without Warrantee Or Guarantee Of Any Kind, Express Or Implied, And We Assume No Responsibility For Any Loss, Damage, Or Expense, Direct Or Consequential, Arising From Their Use.