Safety Data Sheet

安全數據表

93234 CUTTM Mold Cleaner

Stoner

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1. IDENTIFICATION 鑑定

Stoner Incorporated 1070 Robert Fulton Hwy. Quarryville, PA 17566 1-800-227-5538 Product Name: CUTTM Mold Cleaner

Product Code 產品名稱: 93234

 Product Use 產品編號:
 Mold Cleaner 模具清潔劑

 24 小時緊急電話:
 1-800-424-9300 [CHEMTREC]

2. HAZARD IDENTIFICATION 危害識別

POTENTIAL HEALTH EFFECTS 對健康的潛在影響

Classification of the chemical in accordance with paragraph (d) of §1910.1200 (按照 1910.1200 (d) 段的化學分類);

GHS Hazard Symbols 危險品標誌



GHS Classification

GHS 分類

Flammable Aerosol Category 1

易燃氣霧劑類別1

Gases under pressure - Compressed Gas

高壓氣體 - 壓縮氣體

Skin Corrosion/Irritation Category 2

皮膚腐蝕/刺激類別2

Specific Target Organ Systemic Toxicity (STOT) - Single Exposure Category 3

特定目標器官系統毒性(STOT)-單次暴露類別3

Signal Word

信號詞 Danger 危險

Hazard Statements

危險說明 Extremely flammable aerosol.

極易燃氣霧劑

Contains gas under pressure; may explode if heated.

含有壓縮氣體;加熱會爆炸。

Causes skin irritation.

引起皮膚刺激。

May cause drowsiness or dizziness.

可能引起嗜睡或頭暈。

Precautionary Statements 防範說明

Prevention 預防 Keep away from heat/sparks/open flames/hot surfaces. — No smoking.

遠離熱源/火花/明火/熱表面。 - 禁止抽煙。

Do not spray on an open flame or other ignition source.

不要噴在明火或其他點火源上。

Pressurized container: Do not pierce or burn, even after use.

加壓容器:即使使用後也不要刺穿或燃燒。

Avoid breathing dust/fume/gas/mist/vapours/spray.

避免吸入粉塵/煙/氣體/煙霧/蒸氣/噴霧 P264 - Wash thoroughly after handling.

P264 - 處理後徹底清洗。

Use only outdoors or in a well-ventilated area.

只能在室外或通風良好的地方使用。

Wear protective gloves/protective clothing/eye protection/face protection.

戴防護手套/防護服/眼部防護/防護面罩。

Response 反應 P302+P352 - If on skin: Wash with plenty of soap and water.

P302 + P352 - 如果在皮膚上:用大量肥皂和水清洗。

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

如果吸入:將患者轉移到空氣新鮮處,保持呼吸舒適的休息姿勢。 P312 - Call a poison center, doctor or medical center if you feel unwell.

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P312 - 如果感覺不適,請致電毒物中心,醫生或醫療中心。

P321 - Specific treatment (see on this SDS).

P321 - 特殊處理(參見本 SDS)

If skin irritation occurs: Get medical advice/attention.

如果發生皮膚刺激:求醫/就診。

Storage 儲存 Store in a well-ventilated place. Keep container tightly closed.

存放在通風良好的地方。保持容器緊閉。

Store locked up. 鎖好倉庫。

Protect from sunlight. Store in a well-ventilated place.

避免陽光直射。存放在通風良好的地方。

Protect from sunlight. Do no expose to temperatures exceeding 50 °C/122 °F.

避免陽光直射。不要暴露於超過 50℃/122℃的溫度下。

Disposal 處置 Dispose of contents/container in accordance with local/regional/national/international regulation for hazardous

wastes

根據危險廢物的當地/地區/國家/國際法規處置內容物/容器。

3. COMPOSITION/INFORMATION ON INGREDIENTS 組成/成分

COMPONENT 成分 Aliphatic hydrocarbons 脂肪烴	<u>CAS#</u> 142-82-5	<u>Percent 百分比</u> 80 - 100
Propellant 發射火藥	124-38-9	1-20
Ester 酯	108-21-4	1-20

HMIS® III* HAZARDOUS WARNINGS 危險警告:

Health(健康): 2 Flammability(易燃): 2 Physical(物理): 0 Personal Protective Equipment: See Section 8

個人保護設備: 參見第8節

4. FIRST AID MEASURES 急救措施

Eyes (眼睛): Immediately flush eyes gently with plenty of water for at least 15 minutes while holding eyelids apart. If symptoms persist or

there is visual difficulty, seek medical attention.

立即用大量水沖洗眼睛至少15分鐘,同時將眼瞼分開。如果症狀持續或有視力障礙,請就醫。

Skin Contact

(皮膚接觸): In case of contact, immediately wash contaminated area with plenty of water for at least 15 minutes. Seek medical attention

if symptoms persist. Wash clothing before reuse. For liquid contact, treat for frostbite if necessary.

如接觸,立即用大量清水沖洗污染區域至少 15 分鐘。如果症狀持續,請尋求醫療救助。重新使用前請洗滌衣物。

對於液體接觸,需要治療凍傷。

Ingestion

(吞入): Do not induce vomiting. Aspiration into the lungs can cause serious damage. If vomiting occurs spontaneously, keep head

below hips to prevent aspiration of liquid into lungs. Contact a physician, medical facility, or poison control center

immediately.

不要催吐。 吸入肺部可能会造成严重损害。 如果呕吐自发发生,请将头部置于臀部以下,以防止液体进入肺部。 立

即联系医生,医疗机构或毒物控制中心。

Inhalation (吸入):

Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Seek immediate

medical attention. Continue your efforts until help arrives or the victim starts to breathe on his own. Do not leave victim

alone.

移到新鮮空氣中。 如呼吸停止,立即進行人工呼吸。 如呼吸困難,給輸氧。 並立即尋求醫療救助。继续努力,

直到受害者开始自己呼吸。 不要让受害者独自一人。

NOTES TO PHYSICIAN 醫護人員須知:

This material is an aspiration hazard. Potential danger from aspiration must be weighed against possible oral toxicity when deciding whether to induce vomiting. Because of possible disturbances of cardiac rhythm, catecholamine drugs, such as epinephrine, should be used only in situations of emergency life support. This material is an aspiration hazard. Aspiration during swallowing or vomiting may severely damage the lungs. Preexisting disorders of the following organs (or organ systems) may be aggravated by exposure to this material: skin; lung (for example, asthma-like conditions); kidney; central nervous system; auditory system; arrhythmias (irregular heartbeats); liver;

这种材料是一种吸入危害。 在决定是否催吐时,必须权衡吸入的潜在危险与可能的口服毒性。 由于可能出现心律紊乱,儿茶酚胺类药物如肾上腺素仅应用于紧急情况。 这种材料是一种吸入危害。 吞咽或呕吐期间的误吸可能会严重损害肺部。 暴露于这种物质可能会加剧下列器官(或器官系统)的先前存在的疾病:皮肤; 肺(例如哮喘样病症); 肾; 中枢神经系统; 听觉系统; 心律失常(心律不齐); 肝;

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^{*} See www.paint.org/hmis or call the ACA at 1 (202) 462-6272 for more information on this current rating system.

^{*}請參閱 www.paint.org/hmis 或致電 NPCA 1 (202) 462-6272 查詢更多有關目前的評級系統信息

5. FIRE FIGHTING MEASURES 消防措施

Fire and/or Explosion Hazards

火災和/或爆炸危險:

This product contains a component(s) that is considered a flammable liquid, which has vapors that are heavier than air and may travel along the ground or be moved by ventilation and ignited by heat, pilot lights, or other flames and ignition sources at locations distant from the material's handling point."Empty" containers retain product residue and can be dangerous. Containers may rupture or explode under fire conditions.

本產品含有一種被認為是極易燃氣體的成分,該成分具有比空氣重的蒸氣,並且可能沿著地面行進,或者通過通風系統移動,並通過熱,點火燈,或其他火焰和點火源,在遠離材料處理點的位置點燃。本產品含有一種被認為是易燃液體的成分,其蒸氣比空氣重,可能沿著地面移動,或通過通風系統移動,並通過熱,點火燈,或其他火焰和點火源,在遠離材料處理點的位置點燃。容器在火災情況下可能會破裂或爆炸。

Fire Fighting Instructions

消防指示:

Use CO2, foam or dry chemical. Water is generally not effective and may spread fire; however, water spray may be used from a safe distance to cool closed containers and protect surrounding area. 使用二氧化碳,泡沫或乾化學品。 水一般不起作用,可能會傳播火災; 但是,可以使用安全距離的水霧來冷卻封閉的容器並保護周圍區域。

6. ACCIDENTAL RELEASE MEASURES 意外洩漏應急處理

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED 洩漏或濺出化學物應採取處理的步驟:

Ventilate contaminated area. Remove all sources of ignition. Wear appropriate personal protective equipment (PPE). Stop or reduce discharge if it can be done safely. Avoid run-off into storm sewers and ditches which may lead to natural waterways. If runoff occurs, notify authorities as required. Clean up with absorbent material. Place absorbent materials into container and close it tightly. Dispose of container properly. 通風污染區域。除去所有火源。穿戴合適的個人防護裝備(PPE)。如果可以,安全地停止或減少排放。避免流入自然水道和溝渠。用吸水材料清理。 將吸水材料放入容器中並密封。 正確地處理容器。

7. HANDLING AND STORAGE 處理和儲存

Handling

處理:

Do not use near ignition sources. Normal precautions common to safe manufacturing practice should be followed in handling and storage. This material can be harmful or irritating. Avoid prolonged or repeated contact with skin. Avoid prolonged or repeated breathing of vapor. Use with adequate ventilation. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, static electricity, or other sources of ignition; they may explode and cause injury or death.

请勿在火源附近使用。 在处理和储存时应遵循安全指引中的常规预防措施。这种材料可能有害或刺激。 避免长时间或反复接触皮肤。 避免长时间或反复吸入蒸气。 使用时要充分通风。 不要对这些容器加压,切割,焊接,钎焊,焊接,钻孔,研磨或暴露于热,火焰,火花,静电或其他火源; 它们可能爆炸并造成伤害或死亡。

Storage

儲存:

Store in a cool, dry, well ventilated area away from all sources of ignition. Empty container may contain residues which are hazardous. Normal precautions common to safe manufacturing practice should be followed in handling and storage. Do not store at temperatures above 122 degrees F.

存放在陰涼,乾燥,通風良好的區域,遠離所有火源。 空容器可能含有危險的殘留物。遵循安全指引中的常规预防措施。 不要存放在高於 122 華氏度的溫度。

8. EXPOSURE CONTROLS / PERSONAL PROTECTION 個人防護處理

Engineering Controls

工程控制: Ventilation should be adequate to prevent exposures above the limits indicated below in this section of the SDS

(from known, suspected or apparent adverse effects).

通風應足以防止暴露超出本 SDS 下面所述的限值(來自已知,可疑或明顯的不良反應)。

Eye Protection

眼睛防護: Wear chemically resistant safety glasses with side shields when handling this product. Wear additional eye protection such

as chemical splash goggles and/or face shield when the possibility exists for eye contact with splashing or spraying liquid

or airborne material. Have an eye wash station available.

處理本產品時佩戴帶有側護板的耐化學品安全眼鏡。 當可能存在與飛濺或噴灑液體或空氣傳播物質的眼睛接觸的可能性時,戴上額外的護目鏡,如化學防濺眼鏡和/或面罩。需有洗眼台可用。

Skin Protection

皮膚防護: The use of chemically resistant gloves is recommended if there is any possibility of prolonged or repeated liquid contact

with skin.

如果長期或反復與皮膚接觸的液體有可能,建議使用耐化學手套。

Respiratory Protection

呼吸道防護:

A supplied air respirator should be used if ventilation is not sufficient to maintain exposure limits. Use NIOSH approved respirator where there is likelihood of inhalation of the product mist, spray or aerosol.

如果通風不足以維持暴露限制,應使用供氣呼吸器。如果有可能吸入產品霧,噴霧劑或氣霧劑,請使用

NIOSH 認可的呼吸器。

 COMPONENT 成分
 CAS#
 ACGIHTLV
 OSHAPEL
 OTHER 其他

 Aliphatic hydrocarbons 脂肪煙
 142-82-5
 400 ppm TWA
 Not established
 Not established 不成立

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124-38-9 Propellant 發射火藥 5000 ppm 5000 ppm Not established 不成立

108-21-4 Ester 酯 100 ppm TWA 250 ppm Not established 不成立

9. PHYSICAL AND CHEMICAL PROPERTIES 物理和化學特性

Physical State: Aerosol can Lower Flammability Limit (%): Not applicable 氣霧罐 Clear Colorless 物理狀態 不適用 Upper Flammability Limit (%): Appearance: 外觀 Not applicable 易燃上限 無色清澈 不適用

Odor: Petroleum solvent No data available Vapor Pressure (PSIG @ 70°F): 無可用數據 氣味 石油溶劑 蒸汽壓力

Odor Threshold: Mild Vapor Density [air = 1]:

氣味限度 溫和 蒸氣密度

pH: Not applicable 不適用 Relative Density (H2O=1): 0.74 酸鹼度 相對密度

Melting/Freezing Point (°F): No data available Solubility in Water: Negligible; 0-1% 熔點/冰點 無可用數據 水中的溶解度 微不足道

Boiling Point (°F): No data available Partial Coefficient: n-No data available 無可用數據 無可用數據 沸點 分項係數

octanol/water: 辛醇/水

Autoignition Temperature (°F): 自燃溫度 Not applicable 474 Flash Point (°F PMCC):

不適用 閃點

Evaporation Rate: 0.02-0.1 (n-Butyl acetate = 1) Decomposition Temperature (°F): No data available 無可用數據

蒸發率 分解溫度: Flammability (solid, gas): No data available No data available Viscosity, dynamic (cSt): 黏度,動態 易燃性(固態,氣態) 無可用數據 無可用數據

Percent VOCs (%): 80 - 100

揮發性有機化合物百分比

10. STABILITY AND REACTION 穩定性和反應

Chemical Stability

化學穩定性: Stable. 穩定

Conditions to Avoid:

避免接觸的條件 Avoid contact with: Ignition sources such as open flames, sparks, static discharges or glowing metal surfaces. Strong oxidizing agents. Alkali. Alkaline earth metals. Metal acetylides. Chromium. Titanium above 550° C. Uranium above

750° C. Strong bases.

避免接觸:點火源,如明火,火花,靜電放電或發光的金屬表面。 強氧化劑。鹼。 鹼土金屬。 金屬乙炔化物。 鉻。 鈦在 550℃以上。鈾在上面

750℃。強鹼。

Decomposition Products:

分解產物 Burning can produce the following combustion products: Carbon dioxide and carbon monoxide. Various hydrocarbons.

燃燒可產生以下燃燒產物:二氧化碳和一氧化碳。 各種烴類

11. TOXICOLOGICAL INFORMATION 毒理學資料

Reproductive & No data available. Developmental Toxicity 無可用數據

繁殖與毒性發展:

IARC Carcinogen Designation No data available IARC 致癌物質名稱: 無可用數據

CAS# Ingredient 成分 Toxicological Data 毒理學數據 142-82-5

Aliphatic hydrocarbons INHALATION LC50 Rat (鼠) 103 GM/M3 脂肪烴

Propellant 發射火藥 124-38-9 INHALATION (吸入) LC50 Mouse (老鼠) 200000 ppm

INHALATION (吸入) LC50 Mouse (老鼠) 361 GM/M3 INHALATION (吸入) LC50 Rat (鼠) 470000 ppm

108-21-4 Ester 酯 DERMAL LD (真皮) 50 Rabbit (兔子) 20 ml/kg

ORAL (口服) LD50 Rat (鼠) 6750 mg/kg ORAL (口服) LD50 Rabbit (兔子) 6946 mg/kg INHALATION (吸入) LC50 Rat (鼠) 50600 MG/M3

12. ECOLOGICAL INFORMATION 生態資料

Ecological Toxicity(生態毒性): No data available. 無可用數據 Mobility (移動性): No data available 無可用數據

Ingredient 成分 CAS # Toxicological Data 毒理學數據

Aliphatic hydrocarbons 脂肪煙 142-82-5 Aquatic (水生) LC50 (24h) Fish (魚) = 4 mg/L

48HR EC50 Daphnia (水蚤) = 1.5 mg/L

96HR EC50 Algae (藻類) = 3.7

mg/L

No data available(無可用數據

Propellant 發射火藥 124-38-9 Aquatic (水生) LC50 (96h) Rainbow Trout 35

mg/L

No data available 無可用數據

No data available 無可用數據

Ester 酯 108-21-4 Aquatic (水生) LC50 (48h) Golden Orfe = 265 mg/L

48HR EC50 Daphnia (水蚤) = 110 mg/L 72HR EC50 Algae (藻類) = 370 mg/L

13. DISPOSAL CONSIDERATIONS 廢棄處置

Disposal: Dispose according to Federal, State and local regulations.

廢棄: 根據聯邦,州和地方法規進行處理。

14. TRANSPORTATION INFORMATION 運送資料

Agency 項目	UN Number UN 編號	Proper Shipping name 正確運輸名稱	Hazard Class 危險等級	Packing Group 包裝
DOT	UN1950	Aerosols, Flammable† 壓縮氣,易燃	2.1	Not applicable 不適用
IATA	ID8000	Consumer Commodity† 消費品	9	Not applicable 不適用
IMDG	UN1950	Aerosols, Flammable† 壓縮氣,易燃	2.1	Not applicable 不適用

^{† &}quot;Limited Quantities" may be applicable for this transportation mode. 有限數量"可能適用於這種運輸模式

15. REGULATORY INFORMATION 監管信息

Warning: This product contains the following chemicals that are subject to reporting requirements for the following regulatory bodies listed below:

COMPONENT 成分
No components listed in this section.

CAS#

% BY WEIGHT 重量

Regulatory Body 監管機構

SARA Section 313

在本節中沒有列出的成分

Toxic Substances Control Act 有毒物質控制法案

All components of this product are listed on the TSCA inventory.

本產品的所有成分都列在 TSCA 清單中。

California Prop 65 加州 65 號提案

This product contains no California Proposition 65 ingredients that cause cancer, birth defects or other reproductive harm.

本產品不含加州 65 號提案中會導致癌症,出生缺陷或其他生殖傷害的成分

16. OTHER INFORMATION 其他信息

Other Information 其他信息: SDS Prepared by L. Dean Swartz, SDS Coordinator

Version Date 版本日期: 12/16/17

This information contained in this SDS is believed to be accurate as of the version date, but is not warranted to be. Since the use of this information and the conditions of use of this product are not within the control of Stoner Inc, it is the user's obligation to determine the conditions of safe use.

本 SDS 中包含的此信息在版本日期內被認為是準確的,但不保證是準確的。 由於使用這些信息和使用本產品的條件不在 Stoner 公司的控制範圍內,因此用戶有義務確定安全使用條件。