Safety Data Sheet

安全数据表

P229 PolyIso ReleaseTM

Stoner

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1. IDENTIFICATION 鑑定

Stoner Incorporated 1070 Robert Fulton Hwy. Quarryville, PA 17566 1-800-227-5538 Product Name 產品名稱: PolyIso ReleaseTM

Product Code 產品编码: P229

Product Use 產品編號: Mold Release 脱模剂

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 Serious Eye Damage/Eye Irritation Category 2A

严重损害/刺激眼睛类别 2A

Signal Word

信號詞 Warning 警告

Hazard Statements

危險說明 Causes serious eye irritation.

严重刺激眼睛

Precautionary Statements 防範說明

Prevention 預防 P264 - Wash thoroughly after handling.

P264 - 处理后彻底清洗。

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

戴防护手套/穿防护服/戴防护眼罩/戴防护面具。

Response 反應 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do.

Continue rinsing.

如进入眼睛:用水小心冲洗几分钟。取下隐形眼镜(如有且易于除下)。继续冲洗。

If eye irritation persists: Get medical advice/attention.

如果刺激持续:盡快获得医疗建议/注意。

3. COMPOSITION/INFORMATION ON INGREDIENTS 組成/成分

COMPONENT 成分CAS#Percent 百分比Polydimethylsiloxane emulsion***聚二甲基硅氧烷乳液102782-92-31-20Ethoxylated octylphenol, branched乙氧基化辛基酚,支链9002-93-11-20

HMIS® III* HAZARDOUS WARNINGS 危險警告:

Health(健康): 1 Flammability(易燃): 0 Physical(物理): 0 Personal Protective Equipment: See Section 8

個人保護設備: 參見第8節

* 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。

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.

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。

Ingestion

(吞入): No harmful effects expected.

没有预期的有害影响。

Inhalation

(吸入): Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen.

移到新鲜空气处。 如呼吸停止,立即进行人工呼吸。 如呼吸困难,给输氧。

NOTES TO PHYSICIAN 醫護人員須知:

No additional first aid information available. 没有额外的急救信息。

5. FIRE FIGHTING MEASURES 消防措施

Fire and/or Explosion Hazards

火災和/或爆炸危險: Product is a water base material and is not ignitable.

产品是水基材料,不可燃。

Fire Fighting Instructions

消防指示: Use water spray, foam, dry chemical, or CO2. Fire fighters should wear normal protective equipment and positive-

pressure self-contained breathing apparatus.

使用喷水,泡沫,干化学品或二氧化碳。 消防员应穿戴正常的防护设备和正压自给式呼吸器。

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:

Avoid run-off into storm sewers and ditches which may lead to natural waterways. Stop or reduce discharge if it can be done safely. Clean up with absorbent material. Place absorbent materials into container and close it tightly. Dispose of container properly. Remove all sources of ignition. Wear appropriate personal protective equipment (PPE).

避免流入引向天然水源的排洪下水道和沟渠。如果可以,安全地剁制止或减少排放。用吸收物料清洁。将吸收物料放入容器中并紧紧关闭。妥善处理容器。除去所有火源。穿戴适当的个人防护装备(PPE)。

7. HANDLING AND STORAGE 處理和儲存

Handling

處理: Avoid prolonged or repeated contact with skin. Wash hands thoroughly after handling. Avoid contact with

eyes.

避免长时间或反复接触皮肤。处理后彻底洗手。避免接触眼睛。

Storage

儲存: Keep container tightly closed when not in use. Store in a cool dry place. Keep from freezing.

不使用时,请保持容器密闭。存放在陰涼,乾燥的地方。防止冻结。

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

Engineering Controls

工程控制: General room ventilation might be required to maintain operator comfort under normal conditions of use.

在正常使用条件下,可能只需要一般通风房间以保持操作员的舒适度。

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: No respiratory protection required under normal conditions of use.

在正常使用条件下不需要呼吸保护。

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COMPONENT 成分CAS#ACGIHTLVOSHAPELOTHER 其他Polydimethylsiloxane emulsion102782-92-3Not establishedNot establishedNot established

聚二甲基硅氧烷乳液 没有建立 没有建立 没有建立 没有建立

Ethoxylated octylphenol, branched 9002-93-1 Not established Not established Not established

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

Physical State: Bulk liquid Lower Flammability Limit (%): Not applicable

Appearance: Milky White Upper Flammability Limit (%): Not applicable

外觀乳白色易燃上限不适用Odor:None to very faintVapor Pressure (PSIG @ 70°F):No data available氣味没有至非常微弱蒸汽壓力没有可用数据

氣味 没有至非常微弱 蒸汽壓力 没有可用数 Odor Threshold: None Vapor Density [air = 1]: >1

氣味限度 蒸氣密度

pH: Not applicable Relative Density (H2O=1): 1 酸鹼度 不适用 相對密度

| 対域が文 Melting/Freezing Point (°F): No data available Solubility in Water: Dispersible in water.

熔點/冰點 没有可用数据 水中的溶解度 可分散于水中。 Boiling Point (°F): No data available Partial Coefficient: n- No data available 沸點 没有可用数据 分項係數 没有可用数据

 没有可用数据
 分項係數 octanol/water:

 辛醇/水

Flash Point (°F PMCC):Not determinedAutoignition Temperature (°F):Not applicable閃點沒有可用数据自燃溫度不适用

Evaporation Rate: Not determined Decomposition Temperature (°F): No data available 基發率 没有可用数据 分解溫度: 没有可用数据 为解温度: 没有可用数据 No data available Viscosity, dynamic (cSt): No data available

Flammability (solid, gas): No data available Viscosity, dynamic (cSt): No data available 易燃性(固態,氣態) 没有可用数据 黏度,動態 没有可用数据 20,0001

Percent VOCs (%): 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: None known.

没有人知道

Decomposition Products:

分解產物 Burning can produce the following combustion products: Carbon dioxide and carbon monoxide. Silicon dioxide. Formaldehyde. When

heated to temperatures above 150°C in the presence of air, one of the ingredients in this product can form formaldehyde vapors. Formaldehyde vapor is harmful by inhalation; irritating to eyes; sensitizer to the respiratory system; an acute toxicant and a potential cancer hazard at concentrations greater than 0.75 ppm. Oxides of siloxanes.

燃燒可產生以下燃燒產物:二氧化碳和一氧化碳。二氧化硅。甲醛。当在空气存在下加热至高于 150℃的温度时,该产品中的一种成分可形成甲醛蒸气。甲醛蒸气吸入有害;刺激眼睛;对呼吸系统敏感;浓度大于 0.75 ppm 时的急性毒物和潜在的癌症危

害。硅氧烷的氧化物。

11. TOXICOLOGICAL INFORMATION 毒理學資料

Reproductive & No data available 無可用數據

Developmental Toxicity 繁殖與毒性發展:

IARC Carcinogen Designation:

IARC 致癌物質名稱 No data available 無可用數據

Ingredient 成分 CAS # Toxicological Data 毒理學數據

Ethoxylated octylphenol, branched

乙氧基化辛基酚,支链 9002-93-1 ORAL (□服) LD50 Rat (鼠) 1800 mg/kg ORAL (□服) LD50 Rat (鼠) 1900 mg/kg

ORAL (口服) LD50 Rat (鼠)1900 mg/kg ORAL (口服) LD50 Rat (鼠) 3800 mg/kg

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Ethoxylated octylphenol, branched9002-93-1No data available 無可用數據

乙氧基化辛基酚,支链 96H LC50 DAPHNIA MAGNA (大型水蚤)35.2 ul/l

No data available 無可用數據

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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	UN Number	Proper Shipping name	Hazard Class	Packing Group
項目	UN 編號	正確運輸名稱	危險等級	包裝
DOT		Not regulated by agency 不受代理商监管		
IATA		Not regulated by agency 不受代理商监管		
IMDG		Not regulated by agency 不受代理商监管		

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:

警告:本产品包含下列化学物质,符合下列监管机构的报告要求:

COMPONENT 成分

CAS#

% BY WEIGHT 重量

Regulatory Body 監管機構

SARA Section 313

No components listed in this section. 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: 01/03/18

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.

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