

打印日期 11/04/2022 版本序号: 1 在 11/04/2022 审核

1 化学品及企业标识

- ·产品识别者
- · 化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml]
- · 商品编号: 142024; 142025
- ·相应纯物质或者混合物的相关下位用途及禁止用途
- · 产品类别 PC39 Cosmetics, personal care products
- · 原材料的应用/准备工作进行 Hair cosmetics
- ·企业名称:

Kao USA Inc.

2535 Spring Grove Avenue Cincinnati, Ohio 45214 / USA

KaoGermanySDS@kao.com

· 可获取更多资料的部门: CHEMTREC

· 紧急联系电话号码:

CHEMTREC (US): (0800) 424-9300

CHEMTREC (Outside US): +1 (703) 527-3887 (24h)

2 危险性概述

·GHS危险性类别

易燃气溶胶 第1类 H222 极端易燃气溶胶

H280 内装高压气体;遇热可能爆炸 压力下气体(压缩气体)

特定靶器官系统毒性(单次接触) 第3类 H336 可引起昏睡或眩晕

H304 吞咽并进入呼吸道可能致命 吸入危险 第1类

- ·标签因素
- · **GHS卷标元素** 本产品根据化学物质分类及标记全球协调制度(GHS)进行了分类及标记。
- ·图示









GHS02 GHS04 GHS07 GHS08

- · **名称** 危险
- ·标签上辨别危险的成份:

戊烷 (19%)

异丙醇 (1.4817%)

1,8-萜二烯 (0.00000055%)

·危险字句

H222 极端易燃气溶胶

H280 内装高压气体;遇热可能爆炸

H336 可引起昏睡或眩晕

H304 吞咽并进入呼吸道可能致命

(在 2 页继续)

打印日期 11/04/2022 版本序号: 1 在 11/04/2022 审核

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml}

(在1页继续)

·警戒字句

·预防措施

P210 远离热源/火花/明火/热表面。禁止吸烟

P211 切勿喷洒在明火或其他点火源上 P251 切勿穿孔或焚烧,即使不再使用 P261 避免吸入粉尘/烟/气体/烟雾/蒸气/喷雾 只能在室外或通风良好之处使用 P271

·事故响应

P301+P310 如误吞咽:立即呼叫急救中心/医生

P331 不得诱导呕吐

P304+P340 如误吸入:将人转移到空气新鲜处,保持呼吸舒适体位

如感觉不适,呼叫急救中心/医生 P312

·安全储存

P403+P233 存放在通风良好的地方。保持容器密闭

P405 存放处须加锁

P410+P403 防日晒。存放在通风良好的地方

P410+P412 防日晒。不可暴露在超过50℃/122°F的温度下

·废弃处置

处置内装物/容器按照地方/区域/国家/国际规章 P501

·分类系统:

· NFPA ratings (scale 0 - 4)



Health = 0Fire = 4

Reactivity = 0

· HMIS-ratings (scale 0 - 4)

HEALTH 0 Health = 3

4 Fire = 0

REACTIVITY 3 Reactivity = 0

- ·其他有害性
- ·PBT(残留性、生物浓缩性、毒性物质)及 vPvB(高残留性、高生物浓缩性物质)评价结果
- · PBT(残留性、生物浓缩性、毒性物质) 不适用的
- · vPvB(高残留性、高生物浓缩性物质): 不适用的

3 成分/组成信息

- ·混合物
- ·描述: 由以下含有无害添加济的成分组成的混合物

· 危险的成分:		
CAS: 64-17-5	│ 无水酒精	25-30%
	◆ 易燃液体 第2类, H225	
CAS: 109-66-0	戊烷	≥15-<20%
	 ◆ 易燃液体 第2类, H225 ◆ 吸入危险 第1类, H304	
	→ 特定靶器官系统毒性(单次接触) 第3类, H336	
		(在3页继续)

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml]

		(在2页继续)
CAS: 107-51-7	八甲基三硅氧烷	15-20%
	◆ 易燃液体 第3类, H226	
CAS: 67-63-0	异丙醇	≤2.5%
	→ 易燃液体 第2类, H225→ 严重眼损伤/眼刺激 类别2A, H319; 特定靶器官系统毒性(单次接触) 第3类, H336	
CAS: 70131-69-0	苯基含硅倍半环氧乙烷	≤2.5%
	🧇 急性毒性(径口) 第3类, H301; 急性毒性(径皮肤) 第3类, H311; 急性毒性(吸入) 第2类, H330	

· 额外资料: 所引用的事故说明从第 16 章节中摘引

4 急救措施

- ·应急措施要领
- · 总说明: 不需要特别的措施.
- ·吸入: 供给新鲜空气:如果病人感到不适时要询问医生.
- ·皮肤接触:
- 马上用水冲洗.
- 一般的产品不会刺激皮肤.
- ·眼睛接触: 张开眼睛在流水下冲洗数分钟.
- · **食入:** 如果症状仍然持续,请谘询医生.
- · 给医生的资料: Treat symptomatically.
- · 最重要的急慢性症状及其影响 无相关详细资料。
- · 需要及时的医疗处理及特别处理的症状 无相关详细资料。

5 消防措施

- · 灭火方法
- · 灭火的方法和灭火剂: 使用适合四周环境的灭火措施.
- ·特別危险性 在加热期间或失火的情况下,可能会形成有毒的气体.
- ·特殊灭火方法
- · 消防人員特殊的防护装备:
- 口腔呼吸保护装置.
- 切勿吸入爆炸气体或燃烧气体.
- 穿上全面保护的衣物.
- ·额外的资料

要依照官方的规则来弃置火种残骸和已受污染的救火用水.

个别收集受到污染的救火用水. 切勿让其流入污水系统.

6 泄漏应急处理

- ·保护措施 带上保护仪器, 让未受到保护的人们远离,
- ·环境保护措施: 切勿让其渗透地面/土壤.
- · 密封及净化方法和材料: 根据第 13 条条款弃置受污染物.

(在 4 页继续)

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml}

(在 3 页继续)

·参照其他部分

有关安全处理的资料请参阅第7节. 有关个人保护装备的的资料请参阅第8节.

有关弃置的资料请参阅第 13 节.

7 操作处置与储存

- ·操作处置
- · 储存 确保工作间有良好的通风/排气装置.
- 有关火灾及防止爆炸的资料:

密闭式集装箱: 避免受阳光照射并且切勿暴露于温度超过 50℃的地方 (即电灯). 即使用完以后也不要将其刺穿或燃烧.

- ·混合危险性等安全储存条件
- ·储存:
- 储存库和容器须要达到的要求:

只能储存在原来的贮藏器.

须遵守有关加压贮藏器的储存包装上的官方规则.

- · 有关使用一个普通的储存设施来储存的资料: 不需要.
- · **有关储存条件的更多资料:** 储存密封的贮藏器内,并放在阴凉、干爽的位置.
- · 具体的最终用户 无相关详细资料。

8接触控制和个体防护

- ·工程控制方法: 没有进一步数据;见第7项.
- ·控制变数

在工作场需要监控的限值成分

CAS: 64-17-5 无水酒精

TLV (US) PC-STEL: 1000 ppm

А3

CAS: 109-66-0 戊烷

TLV (US) PC-TWA: 1000 ppm

CAS: 67-63-0 异丙醇

PEL (US) PC-TWA: 980 mg/m³, 400 ppm

REL (US) PC-STEL: 1225 mg/m³, 500 ppm

PC-TWA: 980 mg/m³, 400 ppm

TLV (US) PC-STEL: 400 ppm

PC-TWA: 200 ppm

BEI, A4

(在 5 页继续)

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml}

(在 4 页继续)

· 具有生物学极限值的成分

CAS: 67-63-0 异丙醇

BEI (US) 40 mg/L

Medium: urine

Time: end of shift at end of workweek

Parameter: Acetone (background, nonspecific)

- · 额外的资料: 制作期间有效的清单将作为基础来使用.
- ·遗漏控制
- · 个人防护设备:
- ·一般保护和卫生措施:

在休息之前和工作完毕后请清洗双手.

不要吸入气体/烟雾/气溶胶.

避免和眼睛接触.

- · 呼吸系统防护: 不需要.
- · 手防护:



保护手套

每次使用前,必须检查保护手套是否处于正常的状态,

手套的物料必须是不渗透性的,且能抵抗该产品/物质/添加剂.

·手套材料

选择合适的手套不单取决于材料, 亦取决于质量特征, 以及来自哪一间生产厂家, 因为该产品是由很多材料配制而成, 手套材料的抵抗力并不可预计, 所以, 必须在使用之前进行检查

- · **渗入手套材料的时间** 请向劳保手套生产厂家获取准确的破裂时间并观察实际的破裂时间
- ·眼睛防护:



补充期间建议使用的护目镜

9 理化特性

- ·有关基本物理及化学特性的信息
- ·一般说明
- · 外观:

形状:气溶胶颜色:无色的气味:有特性的嗅觉阈限未决定

· **pH値:** 未决定.

·条件的更改

熔点: 未确定的

(在 6 页继续)

版本序号: 1 打印日期 11/04/2022 在 11/04/2022 审核

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml]

		(在 5 页继统
沸点/初沸点和沸程:	作为气溶胶, 不适用	
闪点:	作为气溶胶不适用	
可燃性 (固体、气体):	不适用的	
分解溫度:	未决定.	
自燃溫度:	该产品是不自燃的	
爆炸的危险性:	该产品并非爆炸性的然而有可能形成可爆炸性的空气/蒸汽混合物	
蒸气压 在 20 °C (68 °F):	: 5,100 hPa (3.800 mm Hg)	
密度 在 20 °C (68 °F):		
相対密度	未决定.	
蒸气密度	未决定.	
蒸发速率	不适用的	
溶解性		
水:	完全可拌和的	
n-辛醇/水分配系数:	未决定.	
黏性:		
动态:	未决定.	
运动学的:	未决定.	
溶剂成份:		
有机溶剂:	48.6 %	
水:	0.0 %	
VOC content:	48.61 %	
固体成份:	17.5 %	
其他信息	无相关详细资料。	

10 稳定性和反应性

- · **反应性** 无相关详细资料。
- · 稳定性 The product is stable under standard conditions.
- · 热分解/要避免的情况: 如果遵照规格使用则不会分解.
- · **有害反应可能性** 未有已知的危险反应.
- · **应避免的条件** 无相关详细资料。
- · 不相容的物质: 无相关详细资料。
- · 危险的分解产物: 未知有危险的分解产品.

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml}

(在6页继续)

11 毒理学信息

- ·对毒性学影响的信息
- ·急性毒性:
- · 与分类相关的 LD/ LC50 值:

CAS: 75-37-6 R152a

吸入 LC50/4 h 977 mg/l (mouse)

- 主要的刺激性影响:
- · 皮肤: 没有刺激性影响.
- ·在眼睛上面: 没有刺激的影响.
- · 致敏作用: 没有已知的敏化影响.
- · 更多毒物的资料:

根据有关配制的一般欧盟分类指南的计算方法 (刊印在最新版本),该产品显示以下的危险:根据我们的经验和提供给我们的资料,我们按照规格使用和处置该产品时,该产品没有任何有害的影响.

· Carcinogenic categories

Garoniogenio	dategories	
· IARC (Interna	tional Agency for Research on Cancer)	
CAS: 64-17-5	无水酒精	1
CAS: 67-63-0	异丙醇	3
· NTP (National	l Toxicology Program)	
没有列出成份		
· OSHA-Ca (Oc	cupational Safety & Health Administration)	
没有列出成份		

12 生态学信息

- ·生态毒性
- ·水生毒性: 无相关详细资料。
- · 持久性和降解性 无相关详细资料。
- ·环境系统习性:
- · 潜在的生物累积性 无相关详细资料。
- · 土壤内移动性 无相关详细资料。
- ·额外的生态学资料:
- 总括注解:

水危害级别 2 (德国规例) (通过名单进行自我评估): 对水是危害的

不要让该产品接触地下水、水道或污水系统.

- ·PBT(残留性、生物浓缩性、毒性物质)及 vPvB(高残留性、高生物浓缩性物质)评价结果
- · PBT(**残留性、生物浓缩性、毒性物质**) 不适用的
- ·vPvB(高残留性、高生物浓缩性物质): 不适用的
- · 其他副作用 无相关详细资料。

- US

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml]

(在7页继续)

13 废弃处置

·废弃处置方法

·建议: 可以将少量的产品和家居废物一起丢弃.

· 受污染的容器和包装:

·建议: 必须根据官方的规章来丢弃.

·建议的清洗剂: 如有必要请使用水及清洁剂进行清洁.

14 运输信息

·联合国危	险货物编号	(UN号)
-------	-------	-------

· DOT, ADR/RID/ADN, IMDG, IATA UN1950

·UN适当装船名

· **DOT** Aerosols, flammable

· ADR/RID/ADN 1950 气溶胶 · IMDG AEROSOLS

· IATA AEROSOLS, flammable

·运输危险等级

· DOT



· Class 2.1 气体 · Label 2.1

· ADR/RID/ADN



· **级别** 2 5F 气体 · **标签** 2.1

· IMDG, IATA



· Class 2.1 气体 · Label 2.1

·包装组别

· DOT, ADR/RID/ADN, IMDG, IATA 无效

(在 9 页继续)

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml]

用户特别预防措施 危险编码: EMS 号码: Stowage Code SW1 Protected from sources of heat. SW22 For AEROSOLS with a maximum capacity 1 litre: Category A. For AEROSOLS with a capacit above 1 litre: Category B. For WASTE AEROSOLS Category C, Clear of living quarters. Segregation Code Segregation Code Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 Category C, Clear of living quarters. Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量Category and class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量Category and class 2. MARPOL73/78(针对船舶引起的海洋污染预防协编码)的大量Category and class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)的大量Category and class 2. MARPOL73/78(针对船舶引起的海洋污染预防协编码)的大量Category and class 2. MARPOL73/78(针对船舶引起的海洋疗染物编码)的大量Category and class 2. MARPOL73/78(针对船舶引起的海洋疗染物编码)的大量Category and class 2. MARPOL73/78(针对船舶引起的海洋疗染物研防力量Category Category C		(在 8 页绝
EMS 号码: F-D,S-U Stowage Code SW1 Protected from sources of heat. SW22 For AEROSOLS with a maximum capacity 1 litre: Category A. For AEROSOLS with a capaci above 1 litre: Category B. For WASTE AEROSOL Category C, Clear of living quarters. Segregation Code SG69 For AEROSOLS with a maximum capacity 1 litre: Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协 约)附件书2及根据IBC Code(国际装船货物编码)的 大量运送 不适用的 本通知的	危害环境:	不适用的
EMS 号码: Stowage Code SW1 Protected from sources of heat. SW22 For AEROSOLS with a maximum capacity 1 litre: Category A. For AEROSOLS with a capaci above 1 litre: Category B. For WASTE AEROSOL Category C, Clear of living quarters. Segregation Code Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOLT3/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 不适用的 Category C, Clear of living quarters. Segregation as for tlass 9. Stow "separated from' class 1 except appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOLT3/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 Codes 1	用户特别预防措施 危险编码:	警告: 气体 -
Stowage Code SW1 Protected from sources of heat. SW22 For AEROSOLS with a maximum capacity 1 litre: Category A. For AEROSOLS with a capaci above 1 litre: Category B. For WASTE AEROSOL Category C. Clear of living quarters. Segregation Code Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协 约)附件书2及根据IBC Code(国际装船货物编码)的 大量运送 添加外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Limited quantities (EQ) Not permitted as Excepted Quantity	· - · - · · ·	F-D S-U
SW22 For AEROSOLS with a maximum capacity 1 litre: Category A. For AEROSOLS with a capaci above 1 litre: Category B. For WASTE AEROSOL Category C, Clear of living quarters. SG69 For AEROSOLS with a maximum capacity 1 litre: Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协 约)附件书2及根据IBC Code(国际装船货物编码)的 大量运送 下适用的 运输额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Limited quantities (EQ) Not permitted as Excepted Quantity		•
above 1 litre: Category B. For WASTE AEROSOL Category C, Clear of living quarters. SG69 For AEROSOLS with a maximum capacity 1 litre: Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Limited quantities (EQ) Not permitted as Excepted Quantity		SW22 For AEROSOLS with a maximum capacity
Segregation Code Category C, Clear of living quarters. SG69 For AEROSOLS with a maximum capacity of litre: Segregation as for class 9. Stow "separated from class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Lic Code: E0 Not permitted as Excepted Quantity		1 litre: Category A. For AEROSOLS with a capaci
Segregation Code SG69 For AEROSOLS with a maximum capacity 1 litre: Segregation as for class 9. Stow "separated from class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) 1L Code: E0 Not permitted as Excepted Quantity		above 1 litre: Category B. For WASTE AEROSOL
1 litre: Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协 约)附件书2及根据IBC Code(国际装船货物编码)的 大量运送 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Liccepted quantities (EQ) Not permitted as Excepted Quantity		
Segregation as for class 9. Stow "separated from' class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 不适用的 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (EQ) 1L Excepted quantities (EQ) Not permitted as Excepted Quantity	Segregation Code	
class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) TL Code: E0 Not permitted as Excepted Quantity		
For AEROSÖLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 不适用的 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Not permitted as Excepted Quantity		
Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) 1L Code: E0 Not permitted as Excepted Quantity		•
class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) 1 Code: E0 Not permitted as Excepted Quantity		
For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 本适用的 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) 1L Code: E0 Not permitted as Excepted Quantity		
Segregation as for the appropriate subdivision of class 2. MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 本适用的 不适用的 To passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity		
MARPOL73/78(针对船舶引起的海洋污染预防协约)附件书2及根据IBC Code(国际装船货物编码)的大量运送 不适用的 运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) 1L Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity		
约)附件书2及根据IBC Code(国际装船货物编码)的 大量运送 不适用的 Z输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) 1L Excepted quantities (EQ) Not permitted as Excepted Quantity		
约)附件书2及根据IBC Code(国际装船货物编码)的 大量运送 不适用的 Z输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) 1L Excepted quantities (EQ) Not permitted as Excepted Quantity	MARPOL73/78(针对船舶引起的海洋污染预防协	
运输/额外的资料: DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity		的
DOT Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity	大量运送	不适用的
Quantity limitations On passenger aircraft/rail: 75 kg On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity	运输/额外的资料:	
On cargo aircraft only: 150 kg ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity	DOT	
ADR/RID/ADN Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity	Quantity limitations	
Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity IMDG Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity		On cargo aircraft only: 150 kg
IMDG Limited quantities (LQ) Excepted quantities (EQ) Not permitted as Excepted Quantity 1L Code: E0 Not permitted as Excepted Quantity	ADR/RID/ADN	
IMDG Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity	Excepted quantities (EQ)	
Limited quantities (LQ) Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity		Not permitted as Excepted Quantity
Excepted quantities (EQ) Code: E0 Not permitted as Excepted Quantity	IMDG	
Not permitted as Excepted Quantity	Limited quantities (LQ)	· -
, , , ,	Excepted quantities (EQ)	Code: E0
UN "标准规定": UN 1950 气溶胶, 2.1		Not permitted as Excepted Quantity
	UN "标准规定":	UN 1950 气溶胶, 2.1

15 法规信息

- ·**对相应纯物质或者混合物的安全、保健及环境法规/法律** 无相关详细资料。
- · Section 355 (extremely hazardous substances):

没有列出成份

(在 10 页继续)

打印日期 11/04/2022 版本序号: 1 在 11/04/2022 审核

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml]

	(在 9 页
Section 313 (Specific toxic chemical listings):	
CAS: 67-63-0 异丙醇	
CAS: 75-65-0 特丁醇	
TSCA (Toxic Substances Control Act):	
所有组件的价值均为ACTIVE。	
Hazardous Air Pollutants	
没有列出成份	
Chemicals known to cause cancer:	
这些成份都不列在名单上面。	
Chemicals known to cause reproductive toxicity for females:	
没有列出成份	
Chemicals known to cause reproductive toxicity for males:	
没有列出成份	
Chemicals known to cause developmental toxicity:	
CAS: 64-17-5 无水酒精	
Carcinogenic categories	
EPA (Environmental Protection Agency)	
没有列出成份	
TLV (Threshold Limit Value established by ACGIH)	
CAS: 64-17-5 无水酒精	
CAS: 67-63-0 异丙醇	

16 其他信息

该资料是基于我们目前的知识. 然而,这并不构成对任何特定产品特性的担保并且不建立一个法律上有效 的合同关系.

·相关的危险警语

没有列出成份

H225 高度易燃液体和蒸气

H226 易燃液体和蒸气

H301 吞咽会中毒

H304 吞咽并进入呼吸道可能致命

· **化学物质安全性评价:** 尚未进行化学物质安全性评价

H311 皮肤接触会中毒

H319 造成严重眼刺激

H330 吸入致命

H336 可引起昏睡或眩晕

· 发行 SDS 的部门: Regulatory Affairs

(在 11 页继续)

化学品中文(英文)名称, 化学品俗名或商品名: KMS HAIR STAY Anti-Humidity Seal [75ml; 150ml}

(在 10 页继续)

·缩写:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

DOT: US Department of Transportation IATA: International Air Transport Association

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

NFPA: National Fire Protection Association (USA) HMIS: Hazardous Materials Identification System (USA)

VOC: Volatile Organic Compounds (USA, EU)

LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent

PBT: 持久性生物累积性有毒物质

vPvB: very Persistent and very Bioaccumulative NIOSH: National Institute for Occupational Safety

OSHA: Occupational Safety & Health

TLV: Threshold Limit Value

PEL: Permissible Exposure Limit

REL: Recommended Exposure Limit

BEI: Biological Exposure Limit

易燃气溶胶 第1类: Aerosols - Category 1

压力下气体(压缩气体): Gases under pressure - Compressed gas

易燃液体 第2类: Flammable liquids - Category 2

易燃液体 第3类: Flammable liquids - Category 3

急性毒性(径口) 第3类: Acute toxicity - Category 3

急性毒性(吸入) 第2类: Acute toxicity - Category 2

严重眼损伤/眼刺激 类别2A: Serious eye damage/eye irritation - Category 2A

特定靶器官系统毒性(单次接触) 第3类: Specific target organ toxicity (single exposure) – Category 3

吸入危险 第1类: Aspiration hazard - Category 1

us