

洁胜诺洗手乳露
JonPower Hand Soap

版本 3
发布日期 2015/5/1

MSDS编号 JD/WIC 751.12.4.2900
取代 2

地址 上海市青浦工业园区崧泽大道6988号
电话 021 39202988, 021 50509900, 400 6282388
邮编 201706

一、产品标识

产品名称	洁胜诺洗手乳露	产品编号/规格:	
产品用途	个人护理	4513137	2 x 5L

二、组分信息

组分	含量 %
表面活性剂	5-15%
柠檬酸	<5%
香精	<5%

三、危害性识别

分类:	无
进入途径:	皮肤、眼睛接触
急性接触的结果:	
皮肤:	未知
眼睛:	轻微刺激
吸入:	未知
咽下:	可能引起腹泻, 呕吐, 腹部疼痛

四、急救措施

概要:	无特殊要求。
接触眼睛:	立刻用大量的水冲洗眼睛, 如症状持续, 去医院就诊。
接触皮肤:	用水清洗接触部位。如症状持续, 去医院就诊。
吸入:	无特殊要求。
误食:	喝1-2杯水或牛奶。如不适持续, 去医院就诊。

五、灭火措施

适合的灭火介质:	CO2、灭火乾粉、水枪。火势较大时可用水枪或抗醇类泡沫灭火器。
保护设备:	无特殊要求。

六、泄漏处理措施

个人防护:	一般防护。
环境保护措施:	用大量水稀释。
废弃方法:	泄漏量大时用土围堵。用白土或类似的惰性材料吸收, 扫拢或刮拢, 装入容器。清洗受污染区域。

七、安全操作及贮存

处理 (同时参考第 8 和第 15 条)	
安全处理:	使用处理化学品通用规则。
防火防爆措施:	无需特别要求。
贮藏	
贮存室与容器要求:	按照当地规定。
贮藏于普通的贮藏设备:	按照当地规定。
关于贮存条件的进一步要求:	储存于阴凉、干燥和有良好通风处。避免冰冻。

八、个人防护

个人防护设备:	一般防护与卫生措施。 遵循处理化学品的一般预防措施。
呼吸仪器:	正常使用条件下无特殊要求。
手的保护:	正常使用条件下无特殊要求。
眼睛保护:	通常不需要。然而, 处理原液 (包括有防晒风险存在时), 建议紧戴安全眼镜。

九、物理及化学特性

形状:	液体	自燃性:	产品不自燃
颜色:	绿色	爆炸危险性:	产品不爆炸
气味:	清香	比重:	20℃时约为 1.04g/cm ³
熔点/熔区:	不测定	水溶性/水混合性:	完全溶解
沸点/沸区:	93℃	pH 值:	5.0<PH<7.0
闪点:	无意义		

十、稳定性及化学反应

稳定性: 稳定
稳定性--要避免的情况: 冰冻
不相容物质: 未知
有害分解产物: 无已知的危险分解产物
危险反应: 无已知的危险反应
有害的聚合: 不会发生

十一、毒性资料

皮肤: 未知
眼睛: 轻微刺激
过敏: 无过敏作用
补充毒性资料: 根据EC分类指引所示: 无

十二、生态资料

概述: 无

十三、废弃注意事项

产品: 不可以作为生活垃圾处理。未经稀释的产品不能进入下水道系统。
未经清洗的包装物: 参照有关的国家条例。
建议的清洁介质: 水, 如有需要可使用清洗剂。

十四、运输法规

陆路运输ADR/RID (cross-border)
ADR/RID-GGVS/E 分类: --
海运 IMDG:
IMDG 分类: --
空运 ICAO-TI and IATA-DGR:
ICAO/IATA : --
注释: 根据以上法规, 本产品无危险性。

十五、法规资料

根据 EC 法规分类: 此产品根据现行的 EC 法规分类和标识无危险性
此产品所有的内容物都已列出并排除美国毒性物质协会 (TSCA) 化学物质清单管制外

十六、其他资料

此资料是根据我们目前最新知识而定。它不能作为任何特定产品特性的保证,
也不能作为有法律效力的合约。

JonPower Hand Soap

MSDS # JD/WIC 751.12.4.2900

Version: 3

Date issued 2015/5/1

Supersedes: 2

Sealed Air (China) Co., Ltd.

Address: 6988 Songze Avenue, Qingpu Industrial Park, Shanghai, China
 Telephone: 021 39202988, 021 50509900, 400 6282388
 Zip: 201706

SECTION 1-PRODUCT IDENTIFICATION

Product Name	JonPower Hand Soap	Product Code/size	
Product Use	Personal care	4513137	2 x 5L

SECTION 2-INGREDIENT INFORMATION

Ingredient	Weight%
Surfactant	5-15%
Citric Acid	<5%
Perfume	<5%

SECTION 3-HEALTH HAZARDS IDENTIFICATION

Classification: None
ROUTE(S) OF ENTRY: Eye contact, Skin contact
EFFECTS OF ACUTE EXPOSURE
EYE: May cause: Slight to mild irritation.
SKIN: None known
INHALATION: None known
INGESTION: May cause:diarrhea,vomiting,abdominal discomfort.

SECTION 4-FIRST AID MEASURES

General Information: No special measures required.
Eye contact: Wash immediately with copious amounts of water. Obtain medical attention, if irritation persist.
Skin contact: Flush contaminated area with water. If irritation persist,get medical attention.
Inhalation: No special requirements.
Ingestion: Drink one or two glasses of water (or milk). If discomfort persists,get medical attention.

SECTION 5-FIRE AND EXPLOSION INFORMATION

Suitable extinguishing media: CO ₂ , extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam.
Protective equipment: No special measures required.

SECTION 6-PREVENTIVE RELEASE MEASURES

Protection of personnel: General protective
Environmental precautions: Dilute with plenty of water.
Method of disposal: Absorb with liquid-binding material (sand, diatomite, universal binders, sawdust). Sweep or scrape up and containerize. Rinse affected area.

SECTION 7-HANDLING AND STORAGE

Handling (see also sections 8 and 15)
Information for safe handling: Use common rules for working with chemicals.
Information about protection against explosions and fires: No special measures required.
Storage
Requirements for storage rooms and containers: According to local legislation.
Storage in one common storage facility: According to local legislation.
Further information about storage conditions: Store in a cool,dry place with adequate ventilation.Keep from freezing.

SECTION 8-SPECIAL PROTECTION INFORMATION

Personal protective equipment: General protective and hygienic measures. The usual precautionary measures for handling chemicals should be complied with.
Breathing equipment: Personal protection is not normally required.
Protection of hands: In normal use hand protection is not required.
Eye protection: Safety glasses are not normally required. However, their use is recommended in those cases where handling the undiluted product involves a risk of splashing.

SECTION 9-PHYSICAL AND CHEMICAL PROPERTIES

Form: Liquid
Colour: Green
Odour: Fragrance
Melting point/Melting range: Not determined
Boiling point/Boiling range: 93°C
Flash point: Not applicable
Spontaneous combustion: Product is not self igniting.
Danger of explosion: Product is not explosive.
Density at 20°C: 1.04g/cm ³
Solubility in / Miscibility with Water: Fully miscible
pH-value(neat): 5.0<PH<7.0

SECTION 10-STABILITY AND REACTIVITY

Stability: Stable
Stability-Conditions to avoid: Frozen
Incompatibility: None known
Hazardous decomposition products: No dangerous decomposition products known.
Dangerous reactions: No dangerous reactions known
Hazardous polymerization: Will not occur.

SECTION 11-TOXICOLOGY INFORMATION(ALSO SEE SECTION 3)

On the skin: None know
On the eye: Slight to mild irritation.
Sensitization: No sensitizing effect known.
Additional toxicological information: EC classification: None

SECTION 12-ECOLOGICAL INFORMATION

General notes: None

SECTION 13-DISPOSAL CONSIDERATIONS

Product: Must not be disposed of together with domestic waste. Do not allow undiluted product to reach sewage system.
Uncleaned packa Dispose of observing official regulations.
Recommended cleaning agent: Water, if necessary with cleaning agent.

SECTION14-TRANSPORTATION INFORMATION

Land transport ADR/RID (cross-border)
ADR/RID-GGVS/E Class: -
Maritime transport IMDG:
IMDG Class: -
Air transport ICAO-TI and IATA-DGR:
ICAO/IATA Class: -
Transport/Additional information: Non-dangerous according to above regulations.

SECTION15-REGULATORY INFORMATION

Classification according to EC guidelines: The product has been classified and labelled in accordance with current EC Directives.
All ingredients of this product are listed or excluded from listing on the U. S. Toxic Substances Control Act (TSCA)Chemical Substance Inventory.

SECTION 16-OTHER INFORMATION

The information in this document is based on our best present knowledge. However, it does not constitute a guarantee for any specific product features and does not establish a legally binding contract.