无锡市洛神化学油脂有限公司

物质安全资料表 (MSDS)

Chemical Oil Co., Ltd. Wuxi Luo

Material Safety Data Sheet (MSDS)

1. 产品与制造商资料 Product and manufacturer information

1. / 面与的起间负料 Houset and manufacturer information			
产品名称	力远Ⅱ型 润滑脂		
Product Name	Li yuan IIGrease		
制造销售商名称	无锡市洛神化学油脂有限公司		
Manufacture and sale			
of business name	Wuxi Luoshen Chemical Oil Co., Ltd.		
公司地址	江苏无锡市民丰路 198 号		
Company Address	Min feng Road, Wuxi City, Jiangsu Province		
联系电话/传真	TEL: 0510-83107902 FAX: 0510-83109714		
Tel / Fax	1LL: 0310-03107702 TAX: 0310-03107714		
紧急联系电话			
Emergency Contact	13706170557		
Phone			
联系人	周明		
Contact	Zhou Ming		
报告日期	2011.02.20		
Report Date	2011-03-20		

2. 产品成分资讯 Ingredients Information

产品名称 Product Name		力远 II 型 润滑脂 yuan II Grease	9	
组成物质 Composition of the material	矿物润滑油,有机化合物,防锈剂等。 Mineral oil, organic compounds, anti-rust agent	含有环境管理 物质 Substances containing environmental management	含量 Contents	检测机构 Testing organizations

		镉 Cd 铅 Pb 汞 Hg 铬 Cr	ND(未检 出) Not detected	SGS/CTI
物理形态 Physical	固体 solid			
form 颜色 Color	棕色 blown			

注意:按照国际标准方法检测,此产品重金属含量

Note: In accordance with international standards to detect, heavy metal content of the product: Cd+Pb+Hg+Cr<90ppm(Cd<2ppm,Pb<2ppm,Hg<2ppm,Cr<2ppm),PBBs<5ppm,PBD Es<5ppm,其他有机溴氯化合物,聚氯化合物及其混合物,以及其他有害物质至今尚未检测出,完全符合国际绿色环保材质要求,无任何危害性。

Other brominated organic chlorine compounds, PVC compounds and their mixtures, and other harmful substances have not yet been detected in full compliance with international environmental

protection material requirements, without any harm

protection material requirements, without any narm		
	健康危害效应	无
	Health hazards	No
	物理性及化学性危害	无
危害效应	Physical and chemical hazards	No
HAZARDS	环境危害	无
	Environmental hazards	No
	特殊危害	无
	Special hazards	No

4. 物理特性 Physical Characteristics

针入度	265295
penetration	

滴点℃, 不小于 drop point Pint, ℃	260
腐蚀	合格
Corrosion	Qualified

5. 稳定性和反应活性 Stability and reactivity

5. ABACTETINATE TO SMOTHLY and reductivity		
稳定性	稳定	
Stability	Stable	
聚合危险	不聚合	
Aggregate risk	Not aggregate	
避免接触的条件	无	
Conditions to avoid contact	No	
禁忌物 Incompatible materials	避免与强酸、强碱接触,同时防止粉尘污染 Avoid contact with strong acid and alkali exposure, while preventing dust pollution	

6. 火灾危害资料 Fire hazard data

燃烧性	可燃(着火点 200℃)		
Flammability	Fuel (ignition point 200 °C)		
灭火程式	火灾时以泡沫灭火器灭火最为有效		
Fire Programs	Fire-fighting foam is the most effective in fire.		
特殊灭火	可燃性,不产生有害气体,避免接触烟火		
Special			
fire-fighting	Flammable, no harmful gases, avoid contact with fireworks		

7. 泄露应急处理 Accidental release measures

	构筑围提或挖坑收容; 对污染区域用溶剂油冲擦洗干净, 废物
大量泄露	排入污水池
Large leak	Build around mentioning or trenching asylum; of contaminated areas cleaned
	with solvent oil washed, the waste discharged into the sewage pond

8. 爆炸危害资料 Explosion hazard data

爆炸极限	爆炸下限	爆炸危害	无爆炸危害
Explosive limit	Lower explosion limit	Explosion Hazards	No explosion hazard

9. 健康危害 Health Hazard

	本产品长期大量反复与皮肤接触可能引起皮炎或湿疹,但接触	
侵入途径: 食入	后及时擦拭并用中性洗涤剂清洗即可确保安全。	
Pathways:	A large number of repeated and long-term skin contact this product may	
Ingestion	cause dermatitis or eczema, but wipe clean with a mild detergent ensures	
	safety when contact the product.	

10. 身体危害资料 Information on physical hazards

皮肤接触	及时擦拭并用中性洗涤剂清洗		
Skin contact	In a timely manner and wipe clean with a mild detergent		
111 11主 十立 名山	提起眼睑,用大量的清水冲洗眼部至少 15 分钟,就医		
眼睛接触	Eyelid, eye wash with plenty of water for at least 15 minutes, seek medical		
Eye contact	treatment		
食入	饮足量温水或牛奶。催吐,迅速就医		
Ingestion	Drink enough water or milk. Induce vomiting, seek medical treatment quickly		
大量吸入	 不存在		
A large number			
of inhaled	Does not exist		

11. 毒性资料 Toxicity data

致癌物质	不含有	
Carcinogen	Does not contain	
局部效应	无	
Local Effect	No	
急毒性	无	
Acute toxicity	No	
长期危害	不含有	
Long-term hazard	Does not contain	

特殊效应	无
Special effects	No

12. 防护措施 Protective measures

眼睛保护	防止溅入	
Eye Protection	To prevent splashing into	
手保护	长期大量接触,戴防护手套	
Hand Protection	Long-term heavy exposure, wear protective gloves	
身体保护	穿工作服	
Body Protection	Clean clothing	

13. 储存方式 Storage

储存方式	储存于阴凉,干燥仓库内,防止阳光直射
Storage	Stored in a cool, dry warehouse, to prevent direct sunlight

14. 废弃物质处理方式 Treatment of waste materials

废弃物质处理	
方式	根据中国及当地有关法规执行
Treatment of	According to the Chinese and the local implementation of relevant laws and regulations
waste materials	

15. 法规资料 Law Library

法规资料	符合工业废水一级排放标准
Law Library	Meet the level of industrial wastewater discharge standards

16. 生态资料 Ecological information

生态影响 Ecological impact	无 No
生物影响	无
Biological	No

Effects		
	二氧化碳	3.5%
	Carbon dioxide	3.3%
排除气体成分	氧气	17.5%
the gas	Oxygen	17.5%
composition	氮气	79%
excluded	Nitrogen	79%
	一氧化碳	无
	Carbon monoxide	No