

## Product Health and Safety Data Sheet Polyflor Resilient Flexible Vinyl Floorcovering 产品健康和安全数据表 保丽弹性挠性乙烯基地板覆盖物

1.	Identification of the substance / preparation and of the company undertaking 物质/制剂和公司业务的标识	1.1 Product Name 产品名称	Polyflor Affinity255 PUR Polyflor Expona Design PUR Expona Commercial PUR Polyflor Expona Control PUR Polyflor Expona Bevel Line PUR Polyflor Camaro PUR Polyflor Camaro LOC PU Polyflor Colonia PUR Polyflor Wovon
		1.2 Company Details 公司详细信息 Polyflor Limited P O Box 3 Radcliffe New Road Whitefield Manchester M45 7NR 保丽有限公司 英国曼彻斯特怀特菲尔德雷德克里夫新路第3号邮政信箱,邮编M45 7NR Tel/ 电话: 0161 767 1111 Fax/ 传真: 0161 767 1100 Email/ 电子邮件: msds@polyflor.com	
2.	Hazards identification 危害识别	These products are non-hazardous 这些产品无危害	
3.	Composition / information on ingredients 组成/成分信息	3.1 There are no substances in this product presenting a health or environmental hazard within the meaning of the Chemicals (Hazard Information & Packaging for Supply) Regulations. 本产品中不存在《化学品(危害信息和供应包装)条例》所指的健康或环境危害物质。	
4.	First aid measures 急救措施	4.1 Inhalation: no specific measure required 吸入: 无需采取具体措施 Skin Contact: no specific measure required 皮肤接触: 无需采取特定措施 Eye Contact: no specific measure required 眼部接触: 无需采取特定措施 Ingestion: no specific measure required 摄入: 无需采取特定措施	
5.	Fire fighting measures 消防措施	<ul> <li>5.1 Suitable extinguishing media: Water spray jet, foam, dry powder, carbon dioxide. 合适的灭火介质: 喷水、泡沫、干粉、二氧化碳。</li> <li>5.2 Extinguishing media that must not be used: Not applicable. 不得使用的灭火介质: 不适用。</li> <li>5.3 Special exposure hazard arising from the substance or preparation itself, combustion products, resulting gases: Hazardous combustion products: carbon monoxide and hydrogen chloride. 由物质或制剂本身、燃烧产物、产生的气体引起的特殊暴露危险: 危险燃烧产物: 一氧化碳和氯化氢。</li> <li>5.4 Special protective equipment for fire fighting: Use respiratory protection independent of recirculated air. 消防专用防护设备: 使用独立于再循环空气的呼吸防护。</li> </ul>	
6.	Accidental release measures 泄漏处理方法	<ul> <li>6.1 Personal precautions: No specia 个人预防措施: 无需采取特殊措</li> <li>6.2 Environmental precautions: No 环境预防措施: 无需采取特殊措</li> <li>6.3 Methods for cleaning up: Dispos 清理方法: 按规定处置。</li> </ul>	施。 special measures required. 施。
7.	Handling and storage 搬运和储存	in position using safety chains	施。 practices must be applied. 方法。 at rolls are stored in the vertical position and restrained

9.	Physical and chemical properties 理化性质	9.1 Appearance: solid sheet or solid sheet with foam backing in various designs/colours. 外观:各种设计/颜色的实心卷材或带泡沫背衬的实心卷材。 9.2 Specific Gravity: Dependant upon product type with a range between 1.20 and 1.80. 比重:取决于产品类型,范围在1.20和1.80之间。	
10.	Stability and reactivity 稳定性和反应性	10.1 General information: If stored and handled in accordance with standard industry practices no hazardous reactions are known. —般信息: 如果按照标准行业惯例储存和处理,则不存在危险反应。 10.2 Hazardous decomposition information: Thermal decomposition will evolve toxic vapours- hydrogen chloride and carbon monoxide. 危险分解信息: 热分解会产生有毒蒸汽 - 氯化氢和一氧化碳。	
11.	Toxicological information 毒理学信息	11.1General information: 一般信息:No harmful effects have been reported to date. 迄今为止还没有有害影响的报道。11.2Inhalation: 吸入: Ingestion: 規入: Skin contact: 皮肤接触: Eye contact: 眼睛接触:Not applicable 	
12.	Ecological information 生态学信息	12.1 Environmental fate and distribution: 环境有害物质和分布:  The floorings have no mobility in soil 地板在土壤中没有流动性 The floorings are insoluble in water 地板不溶于水 The floorings are not expected to bioaccumulate 地板不会生物积聚  12.2 Persistence and degradability: The floorings will not biodegrade	
		持久性和降解性: 地板不会生物降解	
13.	Disposal considerations 处置考虑事项	13.1 Material: Dispose of in accordance with local and national legislation. 材料:根据当地和国家法规进行处置。 13.2 Contaminated packaging: Recommendation: dispose by recycling. 受污染的包装:建议: 通过回收进行处置。	
14.	Transport information 运输信息	The floorings are not classified as dangerous for transportation. 这些地板不属于运输危险品。	
15.	Regulatory information 监管信息	The finished floorings are defined as "not hazardous" in the Chemicals Hazard Information and Packaging regulations (CHIP). 在化学品危害信息和包装法规中,成品地板被定义为"无危险"。	
16.	Other information 其它信息	All seam welding to be carried out in a well ventilated area. 所有缝焊接均应在通风良好的区域进行。Polyflor Limited has prepared this safety data on the basis of its best knowledge and information available at the present day. 保丽有限公司根据其目前掌握的最佳知识和信息编制本安全数据。Polyflor gives no guarantee and disclaims responsibility for individual items being incomplete or incorrect. Furthermore, Polyflor gives no guarantee that all possible measures are contained within the safety data sheet (including exceptional circumstances). 保丽不提供任何保证,也不承担个别项目不完整或不正确的责任。此外,保丽不保证所有可能的措施都包含在安全数据表中(包括特殊情况)。  Revision information 修订信息  Product name changes 产品名称变更	