

包装危险货物技术说明书
Technical description of Dangerous Goods in Packaged Form

货物正确技术名称 Correct technical of the goods	(中文) 1,1,1,3,3,3-六氟丙烷 Chinese	商业名称 Trade name	R236FA	生产单位签章(包括生产单位主管部门) Manufacturer's seal (including administrative department of manufacturer)
	(英文) English:1,1,1,3,3,3-hexafluoropropane			
联合国编号/国内危规编号	UN NO.:3163 CLASS NO:2.2 类	主要成分(分子式) Main components (formula)	CF3CH2CF3	
理化性质和主要危险性 * Physical and chemical properties and main hazards.	常温状态下,是无色无味的不可燃气体,与空气混合时不燃,无爆炸危险。 At room temperature, it is a colorless, odorless, non-combustible gas that is inflammable when mixed with air and has no explosion hazard.			
产品用途 Purposes of the product	制冷剂(USED AS REFRIGERANT GAS)			
包装方法 ** Packaging	CYLINDER AND ISOTANK			
船舶装运安全措施与注意事项 Safety measures and precautions for carriage by ships.	存储于阴凉,干燥,通风仓间内,远离火种热源 Stored in storehouse with ventilation,dry, shady and cool, keep far away from kindling material and heat source.			
急救措施 Emergency medical treatment.	迅速撤离污染源并用大量流动清水冲洗,就医 Evacuate the source quickly and rinse with plenty of clean water.			
灭火方法 Method for fire fighting.	切断汽源,喷水冷却容器 CUT GAS SOURCE. SPRAY WATER TO COOL CYLINDERS			鉴定单位意见:(可付相关证明代替) Remarks by testing organization
撒漏处理方法 Method to deal with leakage.	通风排放 Ventilation emissions			
<p>注: *单一物质注明分子式, 混合物注明主要成分。 性质应包括状态、色、味、比重、熔点、闪点、爆炸极限、中毒最大浓度、致死量及危险程度、并附技术检验部门的检查报告。 该种货物本身危害特性和与其它货物的相容性, 说明在遇到某种货物时易发生的危险。 Formula should be indicated for a single substance and main components for a mixture. Properties should include state, color, odour, melting point, flash point, explosion limits, poisonous concentration, LD₅₀/LC₅₀ The testing reports issued by technical inspection organizations should be attached. Compatibility between the cargo and others; description of the danger of the cargo in contact with others. ** 包装方法应说明包装的材质、状态、厚度、封口、内部衬物、外部加固情况及单位重量等。 Packaging should include: material, state, thickness, closure, inner lining, outer securing and unit weight.</p>				