## 危险货物安全适运申报单

## Declaration on Safety And Fitness of Dangerous Goods (散装液体物资)

(Rulk Liquide)

发货人(姓名、地址): Shipper(Name、Address): 货物种类(在相应的方框内填上"×" Kinds of goods(Insert"×" in appropriate box) 散化 液化气 散装油类 Bulk chemical Liquefied gas Bulk oil 装货港: Port of loading: 正确运输名称※;污染物类别;危规编号;数量;闪点(闭:蒸气压力(20℃/37.8℃);水中溶解度;粘度;酸度;TLV(力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	ppm); LC50; LD50 (口服/皮肤); 。; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
货物种类(在相应的方框内填上"×"  Kinds of goods(Insert"×" in appropriate box) 散化 液化气 散装油类 Bulk chemical Liquefied gas Bulk oil 装货港: Port of loading: 正确运输名称※;污染物类别;危规编号;数量;闪点(闭流蒸气压力(20℃/37.8℃);水中溶解度;粘度;酸度;TLV(力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	船名和船次 Ship's name & voyage no.:  卸货港: Port of Discharging:  杯);可燃上下限;自燃温度;沸点 ppm); LC50; LD50 (口服/皮肤);  ; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
Kinds of goods(Insert "×" in appropriate box) 散化 液化气 散装油类 Bulk chemical Liquefied gas Bulk oil 装货港: Port of loading: 正确运输名称※;污染物类别;危规编号;数量;闪点(闭 蒸气压力(20℃/37.8℃);水中溶解度;粘度;酸度;TLV( 力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	Ship's name & voyage no.:  卸货港: Port of Discharging:  杯); 可燃上下限; 自燃温度; 沸点 ppm); LC50; LD50 (口服/皮肤);  ; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
散化 液化气 散装油类 Bulk chemical Liquefied gas Bulk oil 装货港: Port of loading: 正确运输名称※; 污染物类别; 危规编号; 数量; 闪点 (闭: 蒸气压力 (20℃/37.8℃);水中溶解度; 粘度; 酸度; TLV (力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	卸货港: Port of Discharging: 杯);可燃上下限;自燃温度;沸点;ppm); LC50; LD50 (口服/皮肤); a; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
Bulk chemical Liquefied gas Bulk oil 装货港: Port of loading: 正确运输名称※; 污染物类别; 危规编号; 数量; 闪点(闭:蒸气压力(20℃/37.8℃);水中溶解度; 粘度; 酸度; TLV(力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	Port of Discharging: 杯);可燃上下限;自燃温度;沸点 ppm); LC50; LD50 (口服/皮肤); 。; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
裝货港: Port of loading: 正确运输名称※; 污染物类别; 危规编号; 数量; 闪点(闭 蒸气压力(20℃/37.8℃);水中溶解度; 粘度; 酸度; TLV(力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	Port of Discharging: 杯);可燃上下限;自燃温度;沸点 ppm); LC50; LD50 (口服/皮肤); 。; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
Port of loading: 正确运输名称※;污染物类别;危规编号;数量;闪点(闭 蒸气压力(20℃/37.8℃);水中溶解度;粘度;酸度;TLV(力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Dens in Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	Port of Discharging: 杯);可燃上下限;自燃温度;沸点 ppm); LC50; LD50 (口服/皮肤); 。; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
正确运输名称※;污染物类别;危规编号;数量;闪点(闭 蒸气压力(20℃/37.8℃);水中溶解度;粘度;酸度;TLV(力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Dens in Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	杯);可燃上下限;自燃温度;沸点ppm); LC50; LD50 (口服/皮肤); 。; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
蒸气压力(20℃/37.8℃);水中溶解度;粘度;酸度;TLV(力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	ppm); LC50; LD50 (口服/皮肤); 。; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	导电率 (ps/m); 液化温度和 d cup); Flammability Limit Vapour Pressure; Solubili
力 Proper Shipping Name※; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	; Quantity; Flash Point(close sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	d cup); Flammability Limit Vapour Pressure; Solubili
Proper Shipping Name*; IMO Pollution Category; UN No Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	Vapour Pressure; Solubili
Autoignition Temperature; Boiling Point; Relative Densin Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra	sity of Liquid; Vapour Density; te of Electricity(ps/m); Tempra	Vapour Pressure; Solubili
<pre>in Water; Viscosity; TLV(ppm); LC50; LD50(oral/skin); Ra</pre>	te of Electricity(ps/m); Tempra	_
		ture & Pressure of Liquefyir
SS TO BE A REAL OF THE PERSON OF STATE OF THE PERSON OF TH		
注:以上货物特性根据货物种类填写合适项目。	※不能只使	5用贸易或专利名称。
Remarks: Please fill in the proper columns with can	go properties Proprieta	ry/Trade name alone are n
sufficient.		
cargo properties according to the cargo classification	on.	
附加资料:		
Additional Information:		
货物反应性:		
Reactivity of the Cargo:		
应急措施(溢漏需采取的措施、有效灭火剂、其他应急措施):		
Emergency measures (The measures taken for spill effective	fire extinguishing agent and other	r emergency measures):
人员防护:		
Protection of Personnel:		
声明:		主管机关签证栏
已按规定全部并准确地填写了上述拟交付船舶载运的危险货物的正确运输名称、危规编		Remarks by th
号、危险特性等应申报事项,货物在各方面均符合安全适运		Administration:
Declaration:		
I hereby declaredthat that the declaration isfully and	accurately described above by	
theproper shipping name, UN No. hazards property, etc	. the goods is in all respects	
ingood condition for transport by sea.		
申报员(签字): 申报	单位名称(签章)	
Declarer (Signature): Name	e of Declar Unit(Seal)	
申报员证书编号: 填挤	·日期 <b>:</b>	
Declarer Certicate No.: Appl	icating Date:	

此申报表一式三份,其中两份申报人留持和分送承运船舶,一份留主管机关存查。

This declaration should be made intripartite one is kept by the administration for file, and two for the declarer and the ship respectively.