Classification and labelling information of the lead registrant

Substance name: Iridium

Public name of substance:

T_		_		^ -		ents
12	n		ΔT	1 ⁻ 0	nte	ntc
ı a	u		VI.	vu	1116	31 I L O

1. Classification and labelling information of the lead registrant for use by the pre-SIEF 1

1. Classification and labelling information of the lead registrant for use by the pre-SIEF

Substance identity	Hazard classification and labelling
EC name: iridium EC number: 231-095-9	GHS name: Iridium (not classified)
CAS number: 7439-88-5 Molecular formula: Ir	Implementation: EU For the linked composition: Iridium >= 98% with no classified impurities - not classified the registrant has NOT indicated that the substance classification is affected by impurities or additives
Structural formula:	Signal word: No signal word
lr	
Labelling	

Table 1.1.

Classification and labelling according to CLP / GHS for physical hazards					
Hazard class	Hazard category	Hazard statement	Reason for no classification		
Explosives:			data conclusive but not sufficient for classification		
Desensitised explosives:			data lacking		
Flammable gases and chemically unstable gases:			data conclusive but not sufficient for classification		
Flammable aerosols:			data conclusive but not sufficient for classification		
Oxidising gases:			data conclusive but not sufficient for classification		
Gases under pressure:			data conclusive but not sufficient for classification		

Flammable liquids:			data conclusive but not sufficient for classification			
Flammable solids:			data conclusive but not sufficient for classification			
Self-reactive substances and mixtures:			data conclusive but not sufficient for classification			
Pyrophoric liquids:			data conclusive but not sufficient for classification			
Pyrophoric solids:			data conclusive but not sufficient for classification			
Self-heating substances and mixtures:			data conclusive but not sufficient for classification			
Substances and mixtures which in contact with water emit flammable gases:			data conclusive but not sufficient for classification			
Oxidising liquids:			data conclusive but not sufficient for classification			
Oxidising solids:			data conclusive but not sufficient for classification			
Organic peroxides:			data conclusive but not sufficient for classification			
Corrosive to metals:			data conclusive but not sufficient for classification			
Classification and labelling according to CLP / GHS for health hazards						
Hazard class	Hazard category	Hazard statement	Reason for no classification			
Acute toxicity - oral:			data lacking			
Acute toxicity - dermal:			data lacking			
Acute toxicity - inhalation:			data lacking			
Skin corrosion / irritation:			data lacking			

Serious damage / eye irritation:			data lacking
Respiratory sensitisation:			data lacking
Skin sensitisation:			data lacking
Aspiration hazard:			data lacking
Reproductive Toxicity:			data lacking
Reproductive Toxicity: Effects on or via lactation:			data lacking
Germ cell mutagenicity:			data lacking
Carcinogenicity:			data lacking
Specific target organ toxicity – single exposure:	Affected organs: Route of exposure:		data lacking
Specific target organ toxicity – repeated exposure:	Affected organs: Route of exposure:		data lacking
Specific concentration lin	nits:		
Classification and labelling	ng according to CLP / G	HS for environmental hazard	s
Hazard class	Hazard category	Hazard statement	Reason for no classification
Hazards to the aquatic environment (acute/short-term):			data conclusive but not sufficient for classification
Hazards to the aquatic environment (chronic/long-term):			data conclusive but not sufficient for classification
M-Factor acute:			
M-Factor chronic:			
Hazardous to the ozone layer:			data lacking

Substance identity Hazard classification and labelling

EC name: iridium GHS name: Iridium (black)

EC number: 231-095-9 (not classified) **CAS number:** 7439-88-5 Implementation: EU

Molecular formula: Ir For the linked composition: <u>Iridium >= 98% with no classified</u>

<u>impurities - not classified</u> the registrant has **NOT** indicated that the substance classification is affected by impurities or additives

Structural formula: Signal word: No signal word

lr			
Labelling			

Table 1.2.

Hazard class	Hazard category	Hazard statement	Reason for no classification
Explosives:			data conclusive but not sufficient for classification
Desensitised explosives:			data lacking
Flammable gases and chemically unstable gases:			data conclusive but not sufficient for classification
Flammable aerosols:			data conclusive but not sufficient for classification
Oxidising gases:			data conclusive but not sufficient for classification
Gases under pressure:			data conclusive but not sufficient for classification
Flammable liquids:			data conclusive but not sufficient for classification
Flammable solids:			data conclusive but not sufficient for classification
Self-reactive substances and mixtures:			data conclusive but not sufficient for classification
Pyrophoric liquids:			data conclusive but not sufficient for classification

Pyrophoric solids:			data conclusive but not sufficient for classification
Self-heating substances and mixtures:			data conclusive but not sufficient for classification
Substances and mixtures which in contact with water emit flammable gases:			data conclusive but not sufficient for classification
Oxidising liquids:			data conclusive but not sufficient for classification
Oxidising solids:			data conclusive but not sufficient for classification
Organic peroxides:			data conclusive but not sufficient for classification
Corrosive to metals:			data conclusive but not sufficient for classification
Classification and labelli	ng according to CLP / G	GHS for health hazards	
Hazard class	Hazard category	Hazard statement	Reason for no classification
Hazard class Acute toxicity - oral:	Hazard category		
	Hazard category		classification
Acute toxicity - oral:	Hazard category		classification data lacking
Acute toxicity - oral: Acute toxicity - dermal: Acute toxicity -	Hazard category		classification data lacking data lacking
Acute toxicity - oral: Acute toxicity - dermal: Acute toxicity - inhalation: Skin corrosion /	Hazard category		classification data lacking data lacking data lacking
Acute toxicity - oral: Acute toxicity - dermal: Acute toxicity - inhalation: Skin corrosion / irritation: Serious damage / eye	Hazard category		classification data lacking data lacking data lacking data lacking
Acute toxicity - oral: Acute toxicity - dermal: Acute toxicity - inhalation: Skin corrosion / irritation: Serious damage / eye irritation: Respiratory	Hazard category		classification data lacking data lacking data lacking data lacking data lacking
Acute toxicity - oral: Acute toxicity - dermal: Acute toxicity - inhalation: Skin corrosion / irritation: Serious damage / eye irritation: Respiratory sensitisation:	Hazard category		classification data lacking data lacking data lacking data lacking data lacking data lacking
Acute toxicity - oral: Acute toxicity - dermal: Acute toxicity - inhalation: Skin corrosion / irritation: Serious damage / eye irritation: Respiratory sensitisation: Skin sensitisation:	Hazard category		classification data lacking
Acute toxicity - oral: Acute toxicity - dermal: Acute toxicity - inhalation: Skin corrosion / irritation: Serious damage / eye irritation: Respiratory sensitisation: Skin sensitisation: Aspiration hazard:	Hazard category		classification data lacking
Acute toxicity - oral: Acute toxicity - dermal: Acute toxicity - inhalation: Skin corrosion / irritation: Serious damage / eye irritation: Respiratory sensitisation: Skin sensitisation: Aspiration hazard: Reproductive Toxicity: Effects on or via	Hazard category		classification data lacking data lacking

Specific target organ toxicity – single exposure:	Affected organs: Route of exposure:		data lacking
Specific target organ toxicity – repeated exposure:	Affected organs: Route of exposure:		data lacking
Specific concentration li	mits:		
Classification and labelli	ng according to CLP / G	HS for environmental hazard	ls
Hazard class	Hazard category	Hazard statement	Reason for no classification
Hazards to the aquatic environment (acute/short-term):			data inconclusive
Hazards to the aquatic environment (chronic/long-term):			data inconclusive
M-Factor acute:			
M-Factor chronic:			
Hazardous to the ozone layer:			data lacking