

SECTION 1: Produc	ct Identification			(The
Chemical Name:	Platinum black, min	. 97%		R .
Product Number:	204		0	
CAS Registry Number:	7440-06-4			5
Formula:	Pt		E.S.	
EINECS Number:	231-116-1		55	
Chemical Family:	metal or element		5.77	
Synonym	Platinum	4		
SECTION 2: Compo	sition and Informa	ation on Ingre	dients	
Regredient	CAS Number	Percent	ACGIH (TWA)	OSHA (PEL)
Title Compound	7440-06-4	100	1mg/m3	no data
SECTION 3: Hazaro	ds Identification			
_	Inhalation hazard as a fine dust or fume.			
Emergency Overview:	Inhalation hazard as	s a fine dust or fun	ne.	ć
Emergency Overview: Primary Routes of Exposure:	Inhalation hazard as		ne.	
Primary Routes of	\sim	r fume)		
Primary Routes of Exposure:	Inhalation (of dust o	r fume) e slight to mild irrit	ation of the eyes.	EL EL
Primary Routes of Exposure: Eye Contact:	Inhalation (of dust of The dust may cause The dust may cause	r fume) e slight to mild irrit e slight to mild irrit with inhalation of f	ation of the eyes.	be irritating to nasal
Primary Routes of Exposure: Eye Contact: Skin Contact:	Inhalation (of clust of The dust may cause The dust may cause /4azard associated w cavity and respirator	r fume) e slight to mild irrit e slight to mild irrit with inhalation of f ry tract.	ation of the eyes. ation of the skin.	
Primary Routes of Exposure: Eye Contact: Skin Contact: Inhalation:	Inhalation (of clust of The dust may cause The dust may cause /4azard associated w cavity and respirator	r fume) e slight to mild irrit e slight to mild irrit with inhalation of f ry tract. ion is available on	ation of the eyes. ation of the skin. ine dust or fume. May h the physiological effe	
Primary Routes of Exposure: Eye Contact: Skin Contact: Inhalation: Ingestion:	Inhalation (of dust of The dust may cause The dust may cause Mazard associated w cavity and respirator No specific informat Dust may be irritatin	r fume) e slight to mild irrit e slight to mild irrit with inhalation of f ry tract. ion is available on ng to skin, eyes an	ation of the eyes. ation of the skin. ine dust or fume. May h the physiological effe	ects of ingestion.
Primary Routes of Exposure: Eye Contact: Skin Contact: Inhalation: Ingestion: Acute Health Effects: Chronic Healt	Inhalation (of dust of The dust may cause The dust may cause Mazard associated w cavity and respirator No specific informat Dust may be irritatin	r fume) e slight to mild irrit e slight to mild irrit with inhalation of f ry tract. ion is available on ng to skin, eyes an	ation of the eyes. ation of the skin. ine dust or fume. May the physiological effe d respiratory tract	ects of ingestion.
Primary Routes of Exposure: Eye Contact: Skin Contact: Inhalation: Ingestion: Acute Health Effects: Chronic Health Effects:	Inhalation (of dust of The dust may cause The dust may cause Hazard associated w cavity and respirator No specific informat Dust may be irritatin No information avail	r fume) e slight to mild irrit e slight to mild irrit with inhalation of f ry tract. ion is available on ng to skin, eyes an	ation of the eyes. ation of the skin. ine dust or fume. May the physiological effe d respiratory tract	ects of ingestion.



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SECTION 4: First Aid Measures Immediately flush the eyes with copious amounts of water for at least 10-15 minutes. A victim may need assistance in keeping their eye lids open. Get Eye Exposure: immediate medical attention. Wash the affected area with water. Remove contaminated oothes if necessary. Skin Exposure: Seek medical assistance if irritation persists. Remove the victim to fresh air. Closely monitor the victim for signs of respiratory Inhalation: problems, such as difficulty in breathing, coughing, wheezing, or pain. In such cases seek immediate medical assistance. Seek medical intention immediately. Keep victim calm. Give victim water (only if Ingestion conscious). Induce vomiting only if directed by medical personnel. SECTION 5: Fire Fighting Measures Flash Point: not applicable Autoignition not applicable Temperature: Explosion Limits: not applicable Extinguishing Dry chemical or Class D metal fire agent. Medium: If involved in a fire, fire fighters should be equipped with a NIOSH approved Special Fire Fighting positive pressure self-contained breathing apparatus and full protective clothing Procedures: Hazardous Combustion and Decomposion Products: Flammable solid. Dust may form explosive mixtures with air May self-ignite if Unusual Fire or Explosion Hazards. wetted with alcohols or related organics. SECTION 6: Accidental Release Measures Spill and Leak Small spills can be mixed with vermiculite or sodium carbonate and swept up. Procedures: SECTOR 7: Handling and Storage Handling and Store in a tightly sealed container. Handle fine powders in a well-ventilated area. Storage:



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SECTION 8: Exposu	are Controls and Personal Protection			
Eye Protection:	Always wear approved safety glasses when handling a chemical substance in the laboratory.			
Skin Protection:	Wear protective clothing and gloves.			
Ventilation:	In the form of fine dust that may become airborne during handling. If possible, handle the material in an efficient fume hood.			
Respirator:	If handling fine dust and ventilation is not available, a respirator should be worn.			
	The use of respirators requires a Respirator Protection Program to be in compliance with 29 CFR 1910.134.			
Additional Protection:	No additional protection required.			
SECCION 9: Physic	al and Chemical Properties			
Color and Form:	black pwdr.			
Molecular Weight:	195.09			
Melting Point:	1769°C			
Boiling Point:	3827°C			
Vapor Pressure:	not applicable			
Specific Gravity:	21.45			
Odor:	none			
Solubility in Water:	Insolutie			
SECTION 10: Stabi	lity and Reactivity			
Stability:	and moisture stable			
Hazardous Polymerization:	no hazardous polymerization			
Conditions to Avoid:	If used as a catalyst, keep spent catalyst away from combustibles. They could ignite.			
Incompatibility:	Aqua regia, halogens. May be pyrophoric if saturated with hydrogen or wetted with alcohols.			
Decomposition Products:	none			







SECTION 15: Reg	ulatory Information	
TSCA:	Listed in the TSCA inventory	S.
SARA (Title 313):	True compound not listed	A A A A A A A A A A A A A A A A A A A
Second Ingredient:	none	4153
Third Ingredient:	none	
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