MATERIAL SAFETY DATA SHEET

Revised date: January 2, 20							
		ECTION 1					
SATURN INDUSTRIE							
UNION TURNPIKE	PO BOX 367		PHONE: 1-800-775-1651 / (518) 828-9956				
HUDSON, NY 12534		F.A.	FAX: 1-800-840-3336 / (518) 828-9956				
CHEMICAL NAME.	AND SYNONYMS:		TRADENAME AND SYNONYMS				
Tungsten-Silver (Wag)		Sparkaloy AgW					
CYTERICAL TO A TOTAL TOTAL TO A TOTAL TOTAL TOTAL TO A TOTAL TO A TOTAL TOT							
CHEMCIAL FAMIL	FORMULA:						
Binary Metallurgical C	omposite	GI	Grade 530				
	SECTION II – HAZ	ARDOUS	SINGREDIE	NTS			
MATERIAL	%	TLV (Units)		C.A.S. NO.			
Tungsten	80	5mg/m^3		7440-33-7			
Silver	20	0.1mg/m^3		7440-22-4			
				,,,,,			
	SECTION III	– PHYSI	CAL DATA				
Melting Point (⁰ C) Tun			Specific Grav	V_{1} ity $H_{2}0 = 1$	15.56		
Silv				,			
Vapor Pressure (mm H	g.) N/A		Percent volatile by volume (%)		N/A		
Vapor Density (AIR-1)	N/A		Evaporation 1	Rate	N/A		
			()				
Soluble in Water	N/A			, , , , , , , , , , , , , , , , , , , ,			
Appearance and Odor	Silver	colored					
SECT	ION IV – FIRE AND	EXPLO	SION HAZAI	RD DATA			
Flash Point (method used)		Flammable Limits N/A		Lel	Uel		
			N/A	N/A			
Extinguishing Media							
	C or type ABC Extin	guisher					
Special Fire Fighting Pr							
U	se a self contained bre	eathing ap	paratus with a	full face mask	.•		

SECTION V – HEALTH HAZARD DATA											
Threshold Limit Value	^										
		r and/o	r Silve	r. Ir	halation co	ugh chills general malaiga					
Effects of Overexposure: Copper and/or Silver : Inhalation—cough, chills, general malaise, kidney disfunction. Ingestion liver disfunction. Eyes and skin—irritant and / or discoloring.											
Health Hazards: Chronic lung, liver or kidney damage.											
Tungsten: Low toxicity – nuisance dust. Inhalation – cough, Ingestion – none reported. Skin –											
none reported.											
Emergency Aid First Aid Procedures: Remover victim to fresh air. Flush skin and eyes with water. For inhalation ingestion seek immediate medical assistance.											
ingestion seek immediate i	nedical assis	tance.									
SECTION VI-REACTIVITIY DATA											
STABILTIY	Unstable		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1101	Conditions to avoid						
	Stable	$ \mathbf{x} $			Conditions to avoid						
INCOMPATABILITY (M											
HAZARDOUS DECOMPOSTION PRODUCTS											
Melting may generate harmful fumes.											
HAZARDOUS	May occu	ır			Conditions	to avoid					
POLYMERZATION	Will not	occur		X							
SECTION VII – SPILL OR LEAK PROCEDURES											
Steps to be taken in case material is released or spilled:											
Scoop up large quantities. Remove the remaining material with a broom and shovel using a sweeping compound.											
Avoid creating dust.											
Wests Dissessed Metho											
Waste Disposal Metho		Тана	tom Cil	7	C	1.11 0 1					
Tungsten-Copper, Tungsten-Silver, Tungsten Carbide-Copper and Tungsten Carbide-Silver can be recycled.											
	ı ung	sten Ca	roide-S	siivei	can be recyc	ciea.					
SECT	TON VIII	CDECI	TAT DT	OT	ECTION IN	EODMATION					
Respiratory Protection			ALP	COL	ECTION IN	FORMATION					
respiratory riotection			proved	cartr	idaa rasnirat	Or.					
Ventilation		OSH approved cartridge respirator. Local exhaust recommended Special									
Ventuation	1	when producin				Special					
	Mechanical (ge				Other						
Protective Gloves reco	·					Glasses or goggles should be					
cuts and slivers from sharp edges.				used with fume or dust conditions.							
OTHER PROTECTIVE EQUIPMENT											

	SECTI	ON IX	- SPE	CAL	PRECAUT	TONS					
Precautions to be taken in handling and storing											
Store in cool dry place. Avoid generating fumes or dust.											
OTHER PRECAUTIO	NS										