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DATA SHEET FOR	
Ditti Siilli i OK	
MULTI TYPE TUNGSTEN - TUROUOISE	

1.0	CHEMICA	L SPECIFICATION
1.1	98% Tungst	ten + 2% Fullers Earth
1.2	Form	: bar-shaped
1.3	Colour	: Turquiose
1.4	Smell	: scentless

# 2.0 TECHNICAL SAFETY AND PHYSICAL DATA Inspection by:

2.1	Partition change	Melting Point		Over 3000° C	
2.1	i ai tition change	_		Over 4200° C	
		_	rizing Point		
2.2	Density	$(20^{\circ} C)$	approx.	$18.8 \text{ g/cm}^3$	
	<b>Bulk Density</b>			$_{}$ kg/m <sup>3</sup>	
2.3	Vaporization pressure	( °C)	non transient	mbar	
		( °C)		mbar	
2.4	Viscosity	( °C)	non viscous	mbar	
2.5	Solubility in water	(20°C)	non soluble	g/l	
	in	( °C)		g/l	
2.6	PH index (at 5 $g/H_20$ )	(20°C)			
2.7	Inflammability	° C non applicable		° C	
2.8	Ignition temperature	°C non applicable		° C	
2.9	<b>Explosion limits</b>	minimum		maximum	
2.10	Thermal decomposition	No dangerous chemical reaction under normal			
2.11	<b>Dangerous decomposition</b>	temperatures.			
	products				
1.12	Dangerous/toxic reaction	From 500°C onwards oxidation to tungsten			
	_	WO.		_	
2.13	Miscellaneous				
3.	TRANSPORT	GGVSee/IMD	G-Code: UN-	No: ICAO/IATA-DGR	
		GGVE/GGVS	: RID	ADR: ADNR:	

## 4. **REGULATIONS**

Regulations only applicable and valid for the TIG welding procedure, see item 5.

#### 5. SAFETY INSTRUCTIONS FOR STORAGE AND OPERATION

## 5.1 **Technical safety instructions**

During the process of TIG welding, well-working ventilation and air circulation must be provided as well as exhausting device to absorb welding fume.

# 5.2 Personal protection gear

Oxygen mask - not necessary when adequate ventilation is provided

Hand protection - welding gloves

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Eye protection - welding goggles or welding shield

Miscellaneous - there is no danger of possible emerging radioactive

Thorium regarding operation and storage of electrodes

5.3 **Occupation hygiene** see VDI pages

5.4 **Fire and explosion protection** – no particular measurements necessary

### 1.5 Disposal

Electrodes may not be disposed together with conventional waste or household trash. Rest pieces must be disposed of according to the respective regulations of each country.

### 1.0 MEASURES NECESSARY IN CASE OF FIRE AND ACCIDENTS

1.1 After spilling, leaking, gas leakage

## 1.2 Extinguishing agent

Suitable materials

Not suitable materials no restrictions

#### 1.3 First Aid

In case of prolonged inhaling of welding fume, the person concerned must be supplied with fresh air. In case of burns, eye or nose irritation, a physician must be consulted.

#### 7.0 INFORMATION ON TOXICOLOGY

There is no danger of poisoning or infection in case of mechanical injuries with the electrodes. Damages caused by TIG welding are unknown.

#### 8.0 **INFORMATION ON ECOLOGY**

Proper operation does not cause undue exhaust responsible for the increase of air, water and soil pollution.

### 9.0 FURTHER REMARKS REGUARDING RADIOACTIVITY

WS 2 material is mainly used for TIG welding electrodes.