L	WITEX	Material Safety Data Sheet	Page 1
Welding technology		<ul> <li>For welding consumables and related products</li> <li>Conforms to Workplace Hazardous Materials Information System (WHIMS) Rev. Nov. 1988</li> <li>May be used to comply with Osha's Hazard Communication</li> <li>Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.</li> <li>Maybe used to comply with Council Directive 2006/121/EC relating to the classification, packaging and labelling of dangerous substances.</li> <li>Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.</li> </ul>	LAWI 13 M
1			
	Product and Compa Product information	•	
	-	•	ed
	Product information	n.	ed
1.1	Product information Product type:	n. solid wire, high alloy	ed
1.1	Product information Product type: Product name:	n. solid wire, high alloy LAWI 13 M	ed
1.1	Product information Product type: Product name:	n. solid wire, high alloy LAWI 13 M LAWITEX GmbH	ed
1.1 1.2	Product information Product type: Product name: Supplier:	n. solid wire, high alloy LAWI 13 M LAWITEX GmbH Hitdorfer Str. 10 c	ed
1. 1.1 1.2 2.	Product information Product type: Product name: Supplier:	n. solid wire, high alloy LAWI 13 M LAWITEX GmbH Hitdorfer Str. 10 c 40764 Langenfeld nation on Ingredients This product contains of <	< 1 weight
1.1 1.2	Product information Product type: Product name: Supplier: Composition/Inform	n. solid wire, high alloy LAWI 13 M LAWITEX GmbH Hitdorfer Str. 10 c 40764 Langenfeld nation on Ingredients	< 1 weight -% Cobalt.

not listed

not listed

not listed

not listed

Different kinds of fume and dust occur during the welding and grinding process. Nickel oxides might occur, which are classified as carcinogenic. In addition irritant substances such as fluorides and

Type of Ingredient:

Danger icon

3.

Risk category:

Ingredient [Gew.-%]:

**Hazards Identification** 

		manganese oxides as well as fine dusts (mostly iron oxides) occur.			
4.	<b>Emergency and first aid procedures</b> Remove from dust of fume exposure. If breathing has stopped perform artificial respiration. Summon medical aid immediately.				
	Inhalation:	If breathing is difficult, provide fresh air and call physician.			
	Skin contact:	For skin burns from arc radiation, see physician. Affected skin has to be washed carefully with soap.			
	Eye contact:	For radiation burns due to arc flash, see physician. Under flowing water wash out the wide opened eyelid			
	After swollow:	not listed			
5.	Fire fighting measures	not usable, the product is neighter flammable nor explosive			
	possible fire extinguishing:	not usable			
6.	Accidental release measures				
	Release	not usable			
7.	Handling and Storage				
7.1	Handling Advise of precaution measures:	UVV (VBG 15) has to be follown			
7.2	Storage				
	Standarts for stockrooms/container:	special standards for stockrooms/container do not exist			

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8.	<b>Exposure Controls/Personal Pr</b>	otection					
8.1	additional advises		The measures under point				
	for technical machines		7.1 has to be taken into consideration				
8.2	Components with working plac	e related limit					
	Values which must be supervised						
	Identification of Substance	CAS-No.	limit value				
	Manganese oxide (Mn3O4)	1317-35-7	1,0 mg/m <sup>3</sup> (TRK) total weight				
	Fluorides	-	6,0 mg/m <sup>3</sup> (TRK) total weight				
	Ozone	10028-15-6	0,2 mg/m <sup>3</sup> (TRK) total weight				
8.3	Personal safety equipment						
	Respiratory, hand, eye,	follow UVV (VBG 15) §27					
	Safety and hyhienic protection		in the workroom drinking or eating is not allowed.				
9.	Physical and Chemical Propert	ies					
	manifestation:		solid wire, high alloyed				
10	safety relevant data:		not applicable				
10.	Stability and Reactivity		avoid contact with acids and bases				
11			Product is stable until 1200C.				
11.	Toxicological Information		follow point 3				
12.	Ecological Information:		Welding consumables and materials could degrade/weather into components originating from the consumables or from the materials used in the welding process. Avoid exposure to conditions that could lead to accumulation in soils or groundwater.				
13.	Disposal Considerations		Waste Disposal Method: Prevent waste from contaminating the surrounding environment. Discard any product, residue, disposable, container or liner in an environmentally acceptable manner, in full compliance with federal, state and local regualtions.				
14.	Transport Information						
			No international regulations or restrictions are applicable				
15.	<b>Regulatory Information</b>						
15.1	registration mark		not listed				
	registration letter		not listed				
	Danger icon		not listed				
	Risk category Security category		not listed not listed				
	Security category						

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## 15.2 National regulations

Advice of working restrictions Malfunction V: classification about VbF: technical instructions AIR: Danger grade of water: Other regulations:

## 16. **Other information**

## not usable not usable 5 mg/m<sup>3</sup>, by a mass power > 25 g/h not expected not announced

## literature:

Unfallverhütungsvorschriften (VBG 15) Schweißen Schneiden und verwandte Verfahren DVS-Merkblatt 1201: Absaugung an Schweißarbeitsplätzen DVS-Faltblätter zum Arbeitsschutz beim Schweißen DVS-Fachbuch Unterweisung von Schweißern im Arbeitsschutz Kraume, Zober: Arbeitssicherheit und Gesundheitsschutz in der Schweißtechnik

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