	WITEX	Material Sa	afety Data Sheet	Page 1		
Welding technology		For welding consumables and related products Conforms to Workplace Hazardous Materials Information System (WHIMS) Rev. Nov. 1988 May be used to comply with Osha's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements. Maybe used to comply with <b>Council Directive 2006/121/EC</b> relating to the classification, packaging and labelling of dangerous substances. Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.		on I for E <b>C</b> e, or		
1.	Product and Company	Identification				
1. 1.1	Product information.	Inclution				
1.1	Product type:		solid wire, high alloyed			
	Product name:	LAWI 42				
1.2	Supplier:		LAWITEX Gmb	Н		
			Hitdorfer Str. 10	с		
			40764 Langenfel	d		
2.	Composition/Informat	ion on Ingredients				
	Description:	-	uct contains nickel, copper a			
	Risky ingredients: CAS-Nr.	Cu 7440-50-8	Al Ni 3 7429-90-5 744	40-02-0		
	EINECS-Nr.:	2311596		11114		
	Danger icon:	Xn				
	Risk category: Hazards Identification		R4	0/43		
			occur during the welding and grinding process. Nickel oxides might occur, wh are classified as carcinogenic. In addition irritant substances such as fluorides and 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 difficution and call physician.	alt, provide fresh af		
	Skin contact:		For skin burns from	arc radiation see		
	Skill contact.					
	Skii contact.		1.			
	Eye contact:		physician. Affected s carefully with soap. For radiation burns c	skin has to be wash		
			carefully with soap. For radiation burns of physician. Under flo	skin has to be wash lue to arc flash, see wing water wash or		
	Eye contact:		carefully with soap. For radiation burns of physician. Under flo the wide opened eye	skin has to be wash lue to arc flash, see wing water wash ou		
5.	Eye contact: After swollow:		carefully with soap. For radiation burns of physician. Under flo the wide opened eye not listed	skin has to be wash lue to arc flash, see wing water wash or lid		
5.	Eye contact: After swollow: <b>Fire fighting measures</b>		carefully with soap. For radiation burns of physician. Under flo the wide opened eye not listed not usable, the produ flammable nor explo	skin has to be wash lue to arc flash, see wing water wash of lid		
	Eye contact: After swollow: <b>Fire fighting measures</b> possible fire extinguishing:		carefully with soap. For radiation burns of physician. Under flo the wide opened eye not listed not usable, the produ	skin has to be wash lue to arc flash, see wing water wash of lid		
	Eye contact: After swollow: <b>Fire fighting measures</b>		carefully with soap. For radiation burns of physician. Under flo the wide opened eye not listed not usable, the produ flammable nor explo	skin has to be wash lue to arc flash, see wing water wash of lid		
5. 6. 7.	Eye contact: After swollow: Fire fighting measures possible fire extinguishing: Accidental release mea Release Handling and Storage		carefully with soap. For radiation burns of physician. Under flo the wide opened eye not listed not usable, the produ flammable nor explo- not usable	skin has to be wash lue to arc flash, see wing water wash of lid		
6.	Eye contact: After swollow: Fire fighting measures possible fire extinguishing: Accidental release mea Release Handling and Storage Handling	sures	carefully with soap. For radiation burns of physician. Under flo the wide opened eye not listed not usable, the produ flammable nor explo- not usable not usable	skin has to be wash hue to arc flash, see wing water wash or lid act is neighter osive		
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8.	Exposure Controls/Personal P	rotection					
8.1	additional advises		The measures under point				
	for technical machines		7.1 has to be taken into consideration				
8.2	Components with working place						
0.2	Values which must be supervised						
	Identification of Substance	limit value					
		CAS-No. 7440-50-8					
	Copper Copper dust	7440-50-8	$1,0 \text{ mg/m}^3$ (TRK) $0.1 \text{ mg/m}^3$ (TRK)				
	Copper dust Aluminium		$0.1 \text{ mg/m}^3$ (TRK)				
		7429-90-5	$6,0 \text{ mg/m}^3 (\text{TRK})$				
	Nickel	7440-02-0	$0.5 \text{ mg/m}^3$ (TRK)				
	Nickeloxide	1313-99-1 1317-35-7	$0.5 \text{ mg/m}^3$ (TRK)				
	Manganese oxid (Mn304)		$1,0 \text{ mg/m}^3$ (TRK)				
	Fluorides		6,0 mg/m <sup>3</sup> (TRK)				
a <b>a</b>	Ozone	10028-15-6	0,2 mg/m <sup>3</sup> (TRK)				
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 Properties						
	manifestation:		solid wire, high alloyed				
	safety relevant data:		not applicable				
10.	Stability and Reactivity		**				
10.	Stability and Reactivity		avoid contact with acids and bases				
			Product is stable until 900C°.				
11.	<b>Toxicological Information</b>		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				
			process. Avoid exposure to conditions that could lead to accumulation in soils or				
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13.	Disposal Considerations		process. Avoid exposure to conditions that could lead to accumulation in soils or groundwater. Waste Disposal Method:				
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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 1 mg/m<sup>3</sup>, by a mass power > 5 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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