

Review Date: 22/11/2022 v01

Emergency: 0860 02 02 02

Document Number: AFX-SDS-0095

. FRODUCT	AND COMPANY IDENTIFICATION		effects to the respiratory system, centra
Product	HARD SURFACING WELDING	Vapour	nervous system and lungs.
	ELECTRODES	Inhalation	 Particulate fume such as complex meta oxides, fluorides, and silicates from the
Product Code Trade Name	DIN8555 and other The following Afrox electrodes are covered	innalation	weld materials.
	by this SDS:		-Gaseous fume such as ozone and
	* Afrox 300, 350, 400, 452, 650A, 600,		nitrogen oxides from the action of ar
	CR70, CR70MR, Azucar 80, Azucar 100,		radiation on the atmosphere, and carbo
	NiMn, CrMn, Cobalarc 1, Cobalarc 9.		monoxide and dioxide from the dissociation and reaction with the
Recommended	Manual Metal Arc (MMA) welding		atmosphere of some of the flu
Use Company	African Oxygen Limited		constituents.
Identification	Grayston Office Park Building 7		- Local extraction and/or ventilation shoul
	128 Peter Road Sandown, Sandton, 2196		be used to ensure that all hazardou
	Tel. No: (011) 490-0400		ingredients in the fume are kept below
	Fax No: (011) 490-0530		their individual occupational exposur standards in the welder's and othe
	Email: customer.service@afrox.linde.com		workers' breathing zones.
-	www.afrox.com		- NOTE: If welding is performed on plate
Emergency Numbers	0860 02 02 02 (Afrox)		or coated materials such as galvanise
TUILIDEI 3			steel, excessive fume may be produce
			which contains additional hazardou components and may result in metal fum
	DENTIFICATION		fever and other health effects.
		Eye Contact	- UV, IR, and light radiation from the arc
Classification	-Classification under South African Hazardous Chemical Substances		which can produce 'arc eye' and possibl
	Regulations subsequently amended.		eye damage to unprotected eyes. Wea
	(HCS)	Skin Contact	suitable protective equipment. - No known effect associated with unuse
	-Classification under the Globally	Skin Contact	welding consumables prior to welding.
	Harmonized System of classification and		- Hot metal spatter and heat can caus
	labelling of chemicals (GHS)		burns to the hand and body during
			welding.
Emergency	Colour: Generally greyish, but other	Ingestion	- Considered unlikely due to product form
Overview	colours can be present Odour: Odourless	GHS Classification	- Not classified as hazardous according to
	Taste: Not applicable	Classification	applicable GHS hazard classification criteria.
	Physical State: Solid		chiena.
	Form: Metal wire with flux coating	GHS	- Not applicable
		Pictogram	
Main Hazards	- When using these electrodes as part of	GHS Signal	- Not applicable
	the welding process additional potential hazards are likely.	Words	Netensieskie
	- Electric shock from the welding	GHS Hazard Statements	- Not applicable
	equipment or electrode. This can be fatal.	GHS	Storage:
	- There are no recognised hazards	Precautionary	- Not applicable
	associated directly with unused welding	Statements	Prevention:
Adverse Health	consumables prior to welding. - Some low levels of dust may be produced		- Not applicable
Effects	during handling. Do not breathe the dust.		Response:
Chemical	- Hot metal spatter and heat during welding		- Not applicable Disposal
Hazards	may cause fire if in contact with		- Not applicable
	combustible materials.		
Biological	- Fumes produced from the welding	Other Hazards	Deskaged seremeter were to t
Hazards	consumable, material being welded, and the arc radiation.	that do not	 Packaged consumables may be heav and should be handled and stored wit
	- Short term inhalation of these fumes and	result in	care. Follow Manual Handlin
	gases may lead to irritation of the nose,	classification	Regulations.
			-
	throat and eyes. - Long term overexposure or inhalation of		



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Chemical name	These electrodes consist steel inner core with a flux carbon steel inner core is solid rod. The flux c depending on the type of e contain varying amoun	c coating. The -I an uncoated coatings vary clectrode, and F	electrode consul GHS Precautionary	sures should be required for the unused mables. <u>Storage:</u> - Not applicable
	powders, ferro-alloy powo mineral ores, inorga carbonates and fluorides siliceous materials all m with liquid silicate binders. Specific details of the co	lers, graphite, nic oxides, s, and other ixed together	Statements	Prevention: - Not applicable <u>Response:</u> - Not applicable <u>Disposal</u> - Not applicable
CAS No	core wire and flux coa electrode types covered b Data Sheet are provided i Table 2 below. Various: refer to Table 2 b	by this Safety this Safety this Safety this Safety the stand the s	Other Hazards hat do not esult in classification	 Packaged consumables may be heavy a should be handled and stored with ca Follow Manual Handling Regulations.
UN No	Not applicable	F	First aid measu	res during welding:
ERG No Hazard class	Not applicable Not applicable	h	nhalation	 If breathing is difficult, bring the patient an open area with fresh air; breathe in fre air deeply.
TABLE 1: CORE WIR	E COMPOSITION DATA (WT %)	S	Skin burns	- Submerge affected area in cold water up

Specific

Hazards

Carbon Steel Core	% C	% Si	% Mn	% Cr	% Ni	% Mo	% Fe
Ranges	0.05 to 0.12	0.1 max	0.40 to 0.60	0.04 max	0.06 max	0.02 max	balance

TABLE 2: COATING COMPOSITION DATA (WT %)

Flux coating	% by weight	Cas No.
Limestone and/or Calcium Carbonate	0-35	1317-65-3
Mica		12001-26-2
(total inhalable dust)	0-10	
(respirable dust)	0-10	1332-58-7
Kaolin (respirable dust)	0-10	7440-44-0
Graphite (total inhalable dust)	0-3	7440-44-0
(respirable dust)		
Mineral Silicates	0-20	1332-58-7
(total inhalable dust)		1344-95-2
(respirable dust)		10001 10 0
Inorganic Fluorides (as F)	0-30	16984-48-8
Manganese and its Inorganic compounds (as Mn)	0-45	7439-96-5 and others
Aluminium	0-5	7429-90-5
(total inhalable dust)		
(respirable dust)	0-40	13463-67-7
Rutile/ Titanium oxide (total inhalable dust)	0-40	13403-07-7
(respirable dust)		
Nickel and its inorganic compounds	0-9	
(soluble, as Ni)		
(insoluble, as Ni)	0-10	7440-21-3
Silicon and Silicon alloys, (as Si) (total inhalable dust)	0-10	7440-21-3
(respirable dust)		
Molybdenum compounds (as Mo)	0-20	
(soluble compounds)		
(insoluble compounds)	0.70	7440.47.0
Chromium	0-70	7440-47-3
Chromium III compounds Chromium VI compounds		
Cobalt		
Silicate Binders	0 to 35	1344-09-8
Ferro-Vanadium	0-6	
Ferro-Boron	0-23	
		1

	- Not applicable
Other Hazards that do not result in classification	 Packaged consumables may be heavy and should be handled and stored with care. Follow Manual Handling Regulations.
First aid measur	es during welding:
Inhalation	- If breathing is difficult, bring the patient to an open area with fresh air; breathe in fresh air deeply.
Skin burns	- Submerge affected area in cold water until burning sensation ceases and refer for immediate medical attention.
For eye effects such as arc eye and dusts Ingestion	 Irrigate eye with sterile water, cover with damp dressing and refer for immediate medical attention. Ingestion is considered unlikely due to product form. However, if detached flux coating is swallowed do not induce vomiting. Seek medical attention. Advice to doctor: treat symptomatically.
Electric shock	 If necessary, resuscitate and seek immediate medical attention.
5. FIRE-FIGH	TING
	- No specific measures required for the
extinguishing media	welding consumable prior to welding. Use extinguishing media appropriate for surrounding fire.
Unsuitable extinguishing media	- None

-Welding should not be carried out in the presence of flammable materials, vapours, tanks, cisterns and pipes and other containers which have held flammable substances unless these have been checked and certified safe.

- Evacuate all personnel from the danger Special fire- fighting area. Follow fire-fighting procedures appropriate for surrounding fire. procedures

- Firefighters should use standard protective Special protective equipment including flame retardant coat, equipment helmet with face shield, gloves, rubber for and. in enclosed spaces, boots firefighters Self-contained Breathing Apparatus.



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6. ACCIDEN	TAL RELEASE
Personal precautions, protective equipment and emergency procedures	 No specific actions for welding consumable prior to use. Welding in proximity to stored or used halogenated solvents may produce toxic and irritant gases. Prohibit welding in areas where these solvents are used. Provide adequate ventilation.
Environmental Precautions	 Avoid release to the environment. Prevent further leakage or spillage, if safe to do so. Do not contaminate water sources or sewer
Methods and material for containment and cleaning up	 Absorb with sand or other inert absorbent. Clean up spills immediately, observing personal protective equipment precautions. Prevent product from entering any drains, sewers or water sources

7. HANDLING AND STORAGE

Safe Handling	 No special precautions are required for these welding consumables.
	-Welding electrodes are dense materials and can give rise to a handling hazard when multiple packages of the electrodes are lifted or handled incorrectly or with poor lifting posture. Good practice for handling and storage should be adopted to prevent physical injuries.
Conditions for safe storage, including any incompatibilities	 Store in closed, original container in a dry place. Store in accordance with local/regional/national regulations. Keep out of reach of children
Technical Measures/ Storage conditions	 No special precautions are required for these welding consumables.

8. EXPOSURE CONTROLS

Occupational - Welders should not touch live electrical Exposure parts and should insulate themselves from Hazards the work and the ground.

> - During welding, fumes and gases will be produced and emitted from the welding process. The content of the fume is dependent on factors such as current, voltage, welding practices and number of welders in a given area. By following recommended welding practices, fume production can sometimes be minimised. Refer to Table 3 for Fume Composition Data for some hard surfacing electrodes and to Table 4 for Hazardous Fume Components.

Engineering Control Measures	electrical observed	urer's gui welding at	delines for machines	the use of should be times.	
	For fume	hazard:			
	- Good general ventilation, and/or local				
	fume extraction at the arc should be used				
	to control	the fume	s and gase	es produced	

at the arc should be used mes and gases produced during welding to below their individual recognised exposure limits when measured in the welder's and co- workers' breathing zone. In addition, the ventilation and extraction should also be sufficient to ensure that the total particulate fume levels are reduced below 5mg/m3 when measured in the breathing zone.

In confined spaces, where ventilation is not adequate, an air-fed breathing system should be used. All precautions for working in confined space should be observed. Refer to OHSAct No. 85 of 1993 General Safety Regulation 9. For further information see the American National Standard Z49.1 Safety in Welding and Cutting and SABS 0238 (SANS 10238) Welding and Thermal Cutting Processes -Health and Safety.

- Where fume levels exceed the recognised exposure limits, respiratory protection may be required in the form of a Class P2 (metal fume) respirator.

Welders and co-workers should be educated about the health hazards associated with welding fume and trained to keep their heads out of the fume plume.

- For hard surfacing electrodes, the main constituents of the fume will be iron, chromium, manganese, nickel, sodium, potassium and calcium oxides, fluorides and silicates, mainly in the form of complex oxides and other compounds. Some alloys may also contain cobalt. There will also be smaller amounts of other complex metal oxides and silicates, possibly including vanadium pent oxide and diboron trioxide.
- Gaseous ozone and nitrous oxides are also formed by arc radiation, and carbon monoxide and carbon dioxide can also be present due to dissociation and reaction with the atmosphere of some of the flux constituents.
- Fume composition data for some common hard surfacing electrodes are provided in Table 3 below, and the individual exposure limits for the constituents (when specified) are provided in Table 4.

TABLE 3: FUME COMPOSITION DATA (WT%) Typical range for some hard surfacing electrodes

%	%	%	%	%	%	%	%	%	%	%
Fe	Mn	Si	Cr	Ni	Mo	Na	K	Ca	V	F
4-40	0-31	0-6	0-20	<1	0-3	0-8	1-14	0-16	<0.5	



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TABLE 4: HAZARDOUS FUME COMPONENTS (WT%	3
TABLE 4. TIAZARDOOS TOME COMPONENTS (WT /	"

Welding Fume Component	Cas. No.	OEL 8hr TWA	STEL 15min TWA
Total welding fume (particulate)	-	5	
Iron oxide fume (as Fe)	1309-37-1	5	
Manganese and its inorganic compounds (as Mn)	7439-96-5	1.0	3
Silica, amorphous (total inhalable dust) (respirable dust)	-		
Titanium dioxide (total inhalable dust) (respirable dust	13463-67-7	10	
Calcium Oxide	1305-78-8	2	
Calcium Silicate (total inhalable dust) (respirable dust	1344-95-2		
Fluoride, inorganic (as F)	16984-48-8	2.5	
Chromium VI compounds (as Cr)		0.05	
Chromium III compounds (as Cr)		0.05	
Nickel and its inorganic compounds (as Ni)		1	
water soluble water insoluble		0.1 0.2	
Molybdenum compounds (as Mo) soluble insoluble		5	
Cobalt and cobalt compounds (as Co)		0.05	
Vanadium Pentoxide	1314-62-1	0.05	
Diboron Trioxide	1303-86-2	10	
Carbon Monoxide	630-08-0	57	458
Carbon Dioxide	124-38-9	9000	54000
Nitrogen dioxide (NO2)	10102-44-0	5.6	9.4
Ozone (O3)	10028-15-6	0.2	
Nitrogen monoxide (NO)	10102-43-9		
Copper, fume	7440-50-8	0.2	
Zinc oxide, fume	1314-13-2	5	10
Nickel and its inorganic compounds Water soluble Water insoluble		0.1 0.5	
Silver compounds (as Ag)		0.01	
Tin compounds, inorganic (as Sn)	7440-31-5	2	4
Indium		0.1	
Cobalt		0.1	
Carbon Dioxide	124-38-9	5000ppm	15000ppm
Carbon Monoxide	630-08-0	30ppm	200ppm

Units are in mgm/m3, except when stated otherwise

- The fume analysis for the hard surfacing electrodes covered by this data sheet, when used for welding on clean, uncoated carbon steel, indicates that as long as the 5 mgm/m3 total fume exposure limits are met, fume levels of the other constituents will generally be below their respective exposure limits.
- The exceptions are manganese, chromium, nickel, cobalt and vanadium as these have low exposure limits, and additional controls to their individual limits may be required.

The fume levels presented above were generated under laboratory conditions when welding on clean carbon steel and using the manufacturer's recommended welding parameters. They are indicative of reasonably expected fume levels. Actual fume levels will vary in practice, depending on the welding parameters and other conditions, and may be higher or lower than those listed above.

- Additional fume may arise when these electrodes are used to weld contaminated base materials, coated or plated steels, other metals and alloys, or when incorrect welding conditions are used.
- The only accurate way to determine the composition and quantity of fumes and gases to which workers are exposed is to take air samples from inside the welder's helmet, if worn, or in the worker's breathing zones.
- Individual fume measurements should be made in these cases using recognised sampling and analysis standards.
 Based on the results of these measurements, additional fume controls may be required to ensure that all the fume constituents are controlled below their exposure limits.
- Personal Protection - Welders and co-workers in the vicinity should wear protective clothing and eye protection appropriate to arc welding as specified by local standards.
- Eyes Welders should wear a welding helmet fitted with the appropriate optical welding filter for the operation. Suitable protective welding screens and goggles should be provided and used by others working in the same area.
- Hands Welders should wear suitable hand protection such as welding gloves or gauntlets of a suitable standard. Co-workers should also wear suitable hand protection against hot metal, sparks and spatter.
- **Body** protection - Suitable clothes for welding should be worn such as non-light reflective fireproof overalls, leather apron, welding helmet, leather boot spats and gloves.
- Feet Welders and co-workers should wear safety shoes / boots while handling welding consumables and during welding.

Name	HARD SURFACING WELDING ELECTRODES
Chemical Symbol	Mixture of substances
Physical state	Solid
Form:	Metal wire with flux coating
Colour:	Generally greyish, but other colours can be present

9. PHYSICAL AND CHEMICAL PROPERTIES



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Odour:	Odourless	welding.			
Odour Threshold:	Not applicable	11. TOXICOLOGICAL INFORMATION			
pH:	No data available	Acute Toxicity Refer to "Other Relevant Toxicity Information"			
Melting Point:	~1500°C	Skin & eye contact		Refer to "Other Relevant	
Boiling Point:	Not applicable	Chronic Toxicity Carcinogenicity Mutagenicity Reproductive Hazards		Toxicity Information" Refer to "Other Relevant Toxicity Information" Refer to "Other Relevant Toxicity Information" Refer to "Other Relevant Toxicity Information" Refer to "Other Relevant Toxicity Information"	
Sublimation Point:	Not applicable				
Critical Temp. (°C):	Not applicable				
Flash Point:	Not applicable				
Evaporation Rate:	Not applicable				
Flammability (solid, gas):	Non-flammable solid			-	
Flammability limit - upper (%):	Not applicable	Other F	Relevant	Toxicity	Information
Flammability limit - lower (%):	Not applicable	Welding fumes, if inhaled, can potentially produce several differing health effects caused by the metal containing particles and the gases produced during the welding			
Vapour pressure:	Not applicable				
Vapour density (air=1)	Not applicable				
Relative density:	No data available	process, both of which are present in the fumes. The exact nature of any likely health effect is dependent on the			
Solubility(ies)				al being welded	
Solubility in Water:	Insoluble	process, all of which affect fume quantity and composition, as well as the use of adequate ventilation, respirators or breathing equipment, as circumstances require. Inhalation of the fumes/gases produced during welding may lead to irritation to the nose, throat and eyes. The range of health effects include respiratory effects with			
Partition coefficient (n-octanol/water):	No data available				
Autoignition Temperature:	Not self-igniting				
Decomposition Temperature:	No data available				
Viscosity				a, impaired respi	
Kinematic viscosity:	No data available	,		nchitis, metal	fume fever, a and acute
Dynamic viscosity:	No data available	pneumoconiosis, possible emphysema and acute pulmonary oedema.			
Explosive properties:	Not applicable	Other potential health effects at elevated levels of exposure include central nervous effects, possible lung cancer, bone disease, skin and fertility effects. Which of these health effects is potentially likely is related to the fume composition, and this needs to be consulted with the specific toxicity data below to assess the health risk when			
Oxidising Properties:	Not applicable				
Molecular weight	Various, per electrode type				
10. STABILITY AND REACTIVITY		using any particular welding process. Unprotected skin exposed to UV and IR radiation from the			

as

Iron

electrodes:

10. STABILITY AND REACTIVITY

Reactivity	 There are no reactivity hazards from electrodes as supplied. 		
Chemical	- There are no stability hazards from		
stability	electrodes as supplied.		
Possibility of hazardous reactions Conditions to avoid	- There is no possibility of hazardous reactions from electrodes as supplied.		
	 Open flames and high energy ignition sources. 		
Incompatible	 No reaction with any common		
Materials	materials in dry or wet conditions.		
Hazardous	- Hazardous decomposition products		
Decomposition	such as metal oxide fumes and gases		
of Products	(see Section 8) are produced during		

One of the main components of fume generated by welding onto carbon steel with hard surfacing electrodes oxide. iron is Iron oxide is generally considered a nuisance material and unlikely to cause any significant health effects. The fume

welding arc may burn or redden, and UV radiation is potentially a carcinogen. UV radiation can affect the unprotected eye by producing an acute condition known

'arc

Specific effects relevant to major particulate and gaseous fume constituents produced when welding with these

eye'.



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particles, however, accumulate in the lungs and lead to a benign pneumoconiosis called siderosis.

Manganese

Manganese compounds are also found in hard surfacing welding fumes. Manganese is mainly a systemic chronic although exposure to high particulate toxin. concentrations can cause some respiratory irritation. Overexposure or inhalation of excessive amounts of manganese has been shown to affect pulmonary function, blood and may cause irreversible central nervous system damage (manganism) that resembles Parkinson's disease. Symptoms of manganism include tremors, impaired speech, facial expression changes, slow clumsy movements and eventually impaired walking. The symptoms are typically not apparent for several years.

Fluorides

The main source of fluorides is from the flux coatings on hard surfacing electrodes, and this produces mainly fluoride particulate fume. Fluorides are respiratory irritants and if absorbed through inhalation can lead to bone disease known as fluorosis.

Silica

Silica is found in welding fumes produced by fluxes and flux coatings and is produced mainly as amorphous silica. This form of silica has not been associated to any significant degree with lung pneumoconiosis which is associated with crystalline forms of silica.

Rutile sand

Mainly present as Titanium dioxide which is a respiratory irritant but in effect mainly a nuisance material of low toxicity.

Chromium

Chromium can exist in differing forms in welding fumes and this can determine the potential health effects. Chromium can produce respiratory effects such as nasal ulceration and possible lung cancer. It can also cause contact skin dermatitis. The most toxic form of chromium is hexavalent chromium (Cr6+), which is classified as a human carcinogen. The other main form of chromium found in welding fumes (Cr3+) is considerably less toxic and is not classified as a carcinogen. Both types of chromium are found in the fume from this product.

Nickel

The main health effects of nickel are skin dermatitis (nickel 'itch') and it being classified as a potential human lung carcinogen. It may also cause nasal cancer.

Cobalt

Exposure to cobalt dust/fume has been reported to cause respiratory effects with pulmonary lesions in the lung. These lung effects have mainly been associated with tungsten carbide grinding dust-containing cobalt. Contact with cobalt can also cause allergic skin dermatitis.

Vanadium

Vanadium is a respiratory, skin and eye irritant and can act as a systemic poison producing gastro-intestinal, central nervous system and heart effects. If inhaled it causes severe respiratory irritation with symptoms of nosebleeds, wheezing chest, green/black tongue, bronchitis and even bronchopneumonia.

Boron

Boron can exert poison properties by acting as a central nervous system depressant and gastrointestinal irritant. Symptoms can include nausea, vomiting, diarrhoea and rash. It is likely that boron compounds will exert this action mainly through ingestion.

Boron can form very toxic hydrides such as diborane gas.

Ozone and Nitrogen oxides

These gases are formed due to interactions of the arc with the surrounding air. Both gases can produce eye, respiratory and lung irritation and also can produce longer term lung effects such as decreased lung capacity, chronic bronchitis, and emphysema. Of particular concern with both gases is that exposure to high levels (e.g. due to build up in confined spaces) can result in acute lung effects such as delayed pulmonary oedema.

Carbon monoxide and carbon dioxide

Carbon monoxide (CO) is a chemical asphyxiant and its toxicity is due to its affinity for oxygen carrying blood haemoglobin causing fatigue, weakness, dizziness and eventual unconsciousness and possible death. Carbon dioxide (CO2) is mainly an asphyxiant but can exert some toxic properties by increasing pulse and heart rate. These gases are mainly formed through decomposition of some electrodes' components and by the reaction of graphite in the coatings with oxygen in the atmosphere.

12. ECOLOGICAL INFORMATION

Toxicity	- No relevant information available.
Persistence and degradability	- No relevant information available.
Mobility in soil	- No relevant information available.
Ecology - soil	- No relevant information available.
Results of PBT and vPvB assessment	 Not classified as persistent, bioaccumulating and toxic (PBT). Not classified as persistent, very persistent and very bioaccumulating (vPvB).
Other adverse effects	- Water hazard (self-assessment). Slightly hazardous for water.



Subsidiary risk

Maximum quantity

Packaging

allowed

instructions

Not applicable

products.

products.

No special requirements are

No special requirements are

necessary in transporting these

necessary in transporting these

SAFETY DATA SHEET (SDS) HARD SURFACING WELDING ELECTRODES Please ensure that this SDS is received by the appropriate persons

Review Date: 22/11/2022 v01 Emergency: 0860 02 02 02 Document Number: AFX-SDS-0095 process Effect on - The welding **15. REGULATORY INFORMATION** produces particulate fumes and gases which may ozone layer SANS 11014:2010 Safety Data Sheet for chemical cause long term adverse effects in the products - Content and order of Edition 1 environment if released directly into the sections atmosphere. Welding fumes from the SANS 10228:2012 The identification and classification electrodes covered by this Safety Data **Edition 6** of dangerous goods for transport by Sheet can produce carbon dioxide gas, road and rail modes which is dangerous to the ozone layer. SANS 10234:2019 Globally Harmonized System of Effect on the - No relevant information available. Edition 2 Classification and Labelling of global Chemicals (GHS) warming SUPPLEMENT TO List of classification and labelling of **SANS 10234** chemicals in accordance with the Edition 1 Globally Harmonized System (GHS) **13. DISPOSAL CONSIDERATIONS SANS 10238** Disposal - Stub ends and slag residue should be Welding and Thermal Cutting Methods Processes - Health and Safety. disposed of as general waste. - No special precautions are required for this product. **16.OTHER INFORMATION Disposal of** - Packaging can be recycled. - Ensure all national/local regulations are observed. Packaging - Regularly check supplier's information sources for updated versions of SDS's. - The customer should provide this Safety Data Sheet to any **14. TRANSPORT INFORMATION** person involved in the materials use or further distribution. - The information contained in this Safety Data Sheet relates **Road Transportation** only to the specific materials designated and may not be valid UN No. Not applicable for such material used in combination with any other material Shipping Name Welding consumables or in any process. ERG No. Not applicable Further information can be obtained from the American Class Not applicable National Standard Z49.1 Safety in Welding and Cutting. Subsidiary Risk Not applicable SANS 10234-Globally Harmonized System of Classification Not applicable Hazchem Warning and Labelling of Chemicals data book No special requirements are necessary in transporting these **Revision Date** 22/11/2022 v01 products. Sea Transportation **Bibliography** IMDG Not applicable National Institute for Standards and Technology (NIST) Shipping Name Welding consumables Standard Reference Database Number 69. ERG No. Not applicable - The ESIS (European chemical Substances 5 Information Not applicable Class System) platform of the former European Chemicals Bureau Subsidiary Risk Not applicable (ECB) ESIS (http://ecb.jrc.ec.europa.eu/esis/). Not applicable l abel - The European Chemical Industry Council (CEFIC) ERICards. No special requirements are - United States of America's National Library of Medicine's necessary in transporting these toxicology data network products. - TOXNET (http://toxnet.nlm.nih.gov/index.html) Air Transportation **EXCLUSION OF LIABILITY** ICAO/IATA Code Not applicable Whilst AFROX made best endeavour to ensure that the Class Not applicable

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