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## Safety data sheet

according to 1907/2006/EC, Article 31

*Printing date 02.02.2022* 

Version number 25

Revision: 26.10.2021

#### SECTION 1: Identification of the substance/mixture and of the company/ undertaking

- · 1.1 Product identifier
- · Trade name: UTP DUR 600
- · CAS Number: -
- · EINECS Number: -
- **1.2 Relevant identified uses of the substance or mixture and uses advised against** No further relevant information available.
- Application of the substance / the mixture
   Shielded Metal Arc Welding Electrode
   The product is a manufactured article in the sense of Article 3 No. 3, 1907/2006/EC (REACh). The purpose of the
   present safety data sheet is therefore to provide instruction on safe usage of the product.
- · 1.3 Details of the supplier of the safety data sheet
- Manufacturer/Supplier: voestalpine Böhler Welding Austria GmbH Böhler-Welding-St. 1 8605 Kapfenberg

Tel.: +43/50304/31-0 Fax: +43/50304/71-95193 www.voestalpine.com/welding

#### · Further information obtainable from:

Research and Development Deniece Fiedler

+43/50304/31-28299; Deniece.Fiedler@voestalpine.com

#### · 1.4 Emergency telephone number:

NCEC

+44 1235 239670

#### **SECTION 2: Hazards identification**

#### · 2.1 Classification of the substance or mixture

· Classification according to Regulation (EC) No 1272/2008

The Product does not meet the criteria for classification in any hazard class according to Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures.

- · 2.2 Label elements
- · Labelling according to Regulation (EC) No 1272/2008 Void
- · Hazard pictograms Void
- · Signal word Void
- · Hazard statements Void
- · 2.3 Other hazards
- · Results of PBT and vPvB assessment
- · PBT: Not applicable.

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Trade name: UTP DUR 600

· vPvB: Not applicable.

#### SECTION 3: Composition/information on ingredients

- · 3.2 Chemical characterisation: Mixtures
- · Description: Mixture of substances listed below with nonhazardous additions.

CAS: 7440-47-3 EINECS: 231-157-5 Reg.nr.: 01-2119485652-31-XXXX	chromium substance with a Community workplace exposure limit	5-12.5%
CAS: 7440-21-3 EINECS: 231-130-8 Reg.nr.: 01-2119480401-47-XXXX	silicon 🚸 Flam. Sol. 2, H228	2.5-5%
CAS: 13463-67-7 EINECS: 236-675-5 Index number: 022-006-00-2 Reg.nr.: 01-2119489379-17-XXXX	titanium dioxide	0.1-2.5%

#### SECTION 4: First aid measures

- $\cdot$  4.2 Most important symptoms and effects, both acute and delayed
- No further relevant information available.
- · General information: No special measures required.
- · After inhalation: Supply fresh air; consult doctor in case of complaints.
- After skin contact: Generally the product does not irritate the skin.
- After eye contact: Rinse opened eye for several minutes under running water.
- · After swallowing: Seek medical treatment.
- **4.3 Indication of any immediate medical attention and special treatment needed** No further relevant information available.

#### **SECTION 5: Firefighting measures**

- · 5.1 Extinguishing media
- · Suitable extinguishing agents: Suitable to surrounding conditions.
- · 5.2 Special hazards arising from the substance or mixture No further relevant information available.
- 5.3 Advice for firefighters
- For deletion of fire just use dry powders. Don't use any water or halogenated containing extinguishing agents
- · Protective equipment: No special measures required.

#### SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures
 Ensure adequate ventilation

Use respiratory protective device against the effects of fumes/dust/aerosol.

- · 6.2 Environmental precautions: Do not allow to enter sewers/ surface or ground water.
- $\cdot$  6.3 Methods and material for containment and cleaning up: Pick up mechanically.

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#### Trade name: UTP DUR 600

#### · 6.4 Reference to other sections

See Section 7 for information on safe handling. See Section 8 for information on personal protection equipment. See Section 13 for disposal information.

#### SECTION 7: Handling and storage

• **7.1 Precautions for safe handling** Ensure that suitable extractors are available on processing machines • **Information about fire - and explosion protection:** No special measures required.

· 7.2 Conditions for safe storage, including any incompatibilities

- · Storage:
- · Requirements to be met by storerooms and receptacles: No special requirements.
- · Information about storage in one common storage facility: Not required.
- · Further information about storage conditions: None.
- · 7.3 Specific end use(s) No further relevant information available.

#### SECTION 8: Exposure controls/personal protection

#### · 8.1 Control parameters

· Ingredients with limit values that require monitoring at the workplace:

7440-47-3 chromium

IOELV Long-term value: 2 mg/m<sup>3</sup> as Cr

- · Additional information: The lists valid during the making were used as basis.
- · 8.2 Exposure controls
- · Personal protective equipment:
- · General protective and hygienic measures: Wash hands before breaks and at the end of work.
- · Respiratory protection: Filter P2
- Protection of hands: FN 12477

Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

- Penetration time of glove material The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.
- · Eye protection: Safety glasses
- · Body protection: Protective work clothing

#### SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties
 General Information
 Appearance:

 Form:
 Colour:
 Odour:
 Odour:
 Odour threshold:

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pH-value:	Not applicable.
Flash point:	Not applicable.
Flammability (solid, gas):	Not determined.
Decomposition temperature:	Not determined.
Auto-ignition temperature:	Product is not selfigniting.
Explosive properties:	Product does not present an explosion hazard.
Explosion limits:	
Lower:	Not determined.
Upper:	Not determined.
Density:	Not determined.
Relative density	Not determined.
Vapour density	Not applicable.
Evaporation rate	Not applicable.
water:	Insoluble.
Partition coefficient: n-octanol/	water: Not determined.
Dynamic:	Not applicable.
Kinematic:	Not applicable.
Solvent separation test:	
Solids content:	100.0 %
9.2 Other information	No further relevant information available.

#### SECTION 10: Stability and reactivity

- · 10.1 Reactivity No further relevant information available.
- · 10.2 Chemical stability
- · Thermal decomposition / conditions to be avoided:
- No decomposition if used and stored according to specifications.
- 10.3 Possibility of hazardous reactions Attacks materials containing glass and silicate.
- · 10.4 Conditions to avoid No further relevant information available.
- · 10.5 Incompatible materials: No further relevant information available.
- · 10.6 Hazardous decomposition products: No dangerous decomposition products known.

#### **SECTION 11: Toxicological information**

- · 11.1 Information on toxicological effects
- · Acute toxicity Based on available data, the classification criteria are not met.
- · Primary irritant effect:
- · Skin corrosion/irritation Based on available data, the classification criteria are not met.
- · Serious eye damage/irritation Based on available data, the classification criteria are not met.
- · Respiratory or skin sensitisation Based on available data, the classification criteria are not met.
- · Additional toxicological information:
- · Repeated dose toxicity
- · Germ cell mutagenicity Based on available data, the classification criteria are not met.

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- · Carcinogenicity Based on available data, the classification criteria are not met.
- · Reproductive toxicity Based on available data, the classification criteria are not met.
- · STOT-single exposure Based on available data, the classification criteria are not met.
- · STOT-repeated exposure Based on available data, the classification criteria are not met.
- · Aspiration hazard Based on available data, the classification criteria are not met.

#### **SECTION 12: Ecological information**

- · 12.1 Toxicity
- · Aquatic toxicity: No further relevant information available.
- · 12.2 Persistence and degradability No further relevant information available.
- · 12.3 Bioaccumulative potential No further relevant information available.
- **12.4 Mobility in soil** No further relevant information available.
- · Additional ecological information:
- · General notes: Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water
- · 12.5 Results of PBT and vPvB assessment
- · PBT: Not applicable.
- · vPvB: Not applicable.
- · 12.6 Other adverse effects No further relevant information available.

#### **SECTION 13: Disposal considerations**

· 13.1 Waste treatment methods

- · Recommendation Must be specially treated adhering to official regulations.
- · European waste catalogue
- 12 01 13 welding wastes
- · Uncleaned packaging:
- · Recommendation: Disposal must be made according to official regulations.

	SECTION 14: Transport information	
_		
	A A A LINI Niverskan	

· 14.1 UN-Number	Void	
· ADR, ADN, IMDG, IATA	Void	
<ul> <li>14.2 UN proper shipping name</li> <li>ADR, ADN, IMDG, IATA</li> </ul>	Void	
<ul> <li>14.3 Transport hazard class(es)</li> </ul>		
· ADR, ADN, IMDG, IATA · Class	Void	
· 14.4 Packing group · ADR, IMDG, IATA	Void	
<ul> <li>14.5 Environmental hazards:</li> <li>Marine pollutant:</li> </ul>	No	
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· 14.6 Special precautions for user	Not applicable.
· 14.7 Transport in bulk according to Ann	nex II of
Marpol and the IBC Code	Not applicable.
· Transport/Additional information:	Not dangerous according to the above specifications.
· UN "Model Regulation":	-
-	Void

#### SECTION 15: Regulatory information

· 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

No further relevant information available.

- · Directive 2012/18/EU
- · Named dangerous substances ANNEX I None of the ingredients is listed.
- DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment – Annex II

None of the ingredients is listed.

· REGULATION (EU) 2019/1148

• Annex I - RESTRICTED EXPLOSIVES PRECURSORS (Upper limit value for the purpose of licensing under Article 5(3))

None of the ingredients is listed.

· Annex II - REPORTABLE EXPLOSIVES PRECURSORS

None of the ingredients is listed.

· Regulation (EC) No 273/2004 on drug precursors

7723-14-0 phosphorus

• Regulation (EC) No 111/2005 laying down rules for the monitoring of trade between the Community and third countries in drug precursors

7723-14-0 phosphorus

• 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

#### **SECTION 16: Other information**

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Additional information:

Recommendations for exposure scenarios, measures for risk management and identification of working conditions under which metals, metal alloys and products made of metal can be safely worked can be found attached. Detailed information can be found on our webpage www.voestalpine.com (Environment, REACH at voestalpine). (Contd. on page 7)

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European Welding Association       Welding Exposure Scenario WES - ENGL         Doc -5-2021       Doc -5-2021         Page 1 of 6       Page 1 of 6	
Guidance and Recommendations for Exposure Scenarios, Risk Management Measures and to identify Operational Conditions under which metals, alloys and metallic articles and mixtures may be safely welded regarding welding fumes and gases exposure	
Welding/Brazing produces fumes, which can affect human health.	
Welding and allied processes generate a varying mixture of fumes (airborne particles) and gases, which, if inhaled or swallowed, constitute a health hazard.	
The degree of risk will depend on the composition of the fume, the concentration of the fume and duration of exposure.	
The fume composition is dependent upon the material being worked, the process and consumables being used, coatings on the work such as paint, galvanizing or plating, oil or contaminants from cleaning and degreasing activities.	
The amount of fumes generated is dependent on the welding process, the welding parameters, the shielding gas, the type of consumable and the potential coating on the work.	
A systematic approach to the assessment of exposure is necessary, taking into account the particular circumstances for the operator and ancillary worker that can be exposed.	
General Rules to reduce exposure to welding fumes and gases	
consumable manufacturer. The employer shall ensure that the risk from welding fumes to the safety and health of workers is eliminated or reduced to a minimum. Start every new work with an Occupational Safety & Health Risk Inventory.	
The following principles shall be applied, unless local regulation say otherwise: <b>1.</b> Substitution: Select the applicable process/base material combinations with the lowest emission, whenever possible Set welding process with the lowest emission parameters (e.g. welding parameters/arc mode transfer, shielding gas composition) *	
<ol> <li>Technological Means: Apply the relevant collective protective measures (general ventilation, local exhaust ventilation) in accordance with class number.</li> <li>Organizational Measures:</li> </ol>	
Limit the time a worker is exposed to welding fumes, Establish and apply Welding Procedure Specifications 4. <i>Personal Protective Equipment:</i> To protect the worker, wear the relevant personal protective equipment in accordance with the duty	
cycle In addition, compliance with the National Regulations regarding the exposure of welders and related personnel to welding fumes, their components with specific occupational exposure limit, and gaseous substances with specific occupational exposure limits shall be verified. It is therefore strongly recommended to seek clarification of specific national legislation that may apply.	
* In MIG / MAG process, innovative waveform controlled processes generate less welding fumes and particles than conventional processes - The use of such processes can be an additional measure to reduce the exposure of the welder and or workers	
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Risk Management Measures for Individual process/base material combinations

According to the welding or allied process and the base material to be welded, a general guidance on *Technological means* is proposed in the table below.

An approximate ranking to mitigate the risk of welding fumes and gases exposure is given for each welding or allied process/base material combination.

The individual process/base material combinations are ranked from the lowest emission ones (Class I) to the highest emission ones (Class VIII).

NOTE: The International Institute of Welding (IIW) assessed the publication of IARC Monograph 118. Based on the current state of knowledge, IW confirms its statement from 2011 on "Lung cancer and welding" and encourages all those responsible to reduce the exposure to welding fume to a minimum. It also recommends that to eliminate the excess risk of lung cancer, welders and their managers must ensure that exposure to welding fume is minimized, at least to national guidelines. This IIW statement is posted both on IIW and EWA website.

For each class, general recommendations on Ventilation/Extraction/Filtration and Personal Protection Equipment are proposed.

Class <sup>1</sup>	Process (according to ISO 4063)	Base Materials	Remarks	Ventilation / Extraction / Filtration <sup>14</sup>	PPE <sup>2</sup> DC<15%	PPE <sup>2</sup> DC>15%
			Non-confined space <sup>1</sup>	6		2: 11
I	GTAW 141 SAW 12 Autogenous 3					
	PAW 15 ESW/EGW 72/73	All	Except Aluminum	GV low <sup>3</sup>	n.r.	n.r.
	Resistance 2 Stud welding 78					
	Solid state 521 Gases Brazing		5 101 1			
	9	All	Except Cd- alloys	GV low <sup>3</sup>	n.r.	n.r.
11	GTAW 141	Aluminum	n.a.	GV medium⁴	n.a.	FFP2⁵
ш	MMAW 111	All	Except Be-, V- , Mn-, Ni- alloys and Stainless <sup>6</sup>		Improved helmet <sup>16</sup>	FFP2 <sup>5</sup>
	FCAW 136/137	All	Except Stainless and Ni- alloys <sup>6</sup>	GV low <sup>7</sup>		
	GMAW 131/135	All	Except Cu-, Be-, V- alloys <sup>6</sup>	LEV low <sup>12</sup>		
	Powder Plasma Arc 152	All	Except Be-, V-, Cu-, Mn-, Ni-alloys and Stainless <sup>6</sup>			
IV	All processes class I	Painted / primed / oiled / galvanized	No Pb containing primer	GV low <sup>3</sup>		FFP3 <sup>8</sup> , TH2/P2,
	All processes class III	Painted / primed / oiled / galvanized	No Pb containing primer	GV low 7 LEV low <sup>12</sup>	FFP2⁵	or LDH3
V	MMAW 111	Stainless, Ni-, Be-, and V- alloys				
	FCAW 136/137	Stainless, Mn- and Ni-alloys			TH3/P3,	TH3/P3, LDH3 <sup>11</sup>
	GMAW 131	Cu-alloys	n.a. LEV high <sup>10</sup>		n.a. LEV hi	
	Powder Plasma Arc 152	Stainless, Mn-, Ni-, and Cu- alloys				

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Extraction / Fituration***       DUC10%       DUC10%       DUC10%         GMAW       In a       Reduced (negative) pressured area*       TH3/P3, LDH3**         Figure 2       Self shielded FCAW       Un, high corred wire, ont aning Ba       Reduced (negative) pressured area*       TH3/P3, LDH3**         Self shielded FCAW       Un, high corred wire, ont aning Ba       Reduced (negative) pressured area*       TH3/P3, LDH3**         All       Paint / Primed / paint / Primer containing Ba       LEV medium**       LEV high**       TH3/P3, LDH3**         Arc Couging and Cating All       n.a.       Reduced (negative) pressured area*       TH3/P3, LDH3**       LDH3**         Gases Brazing       Cd-alloys       n.a.       Reduced (negative) pressured area*       TH3/P3, LDH3**         Lever Welding       All       n.a.       n.a.       Reduced (negative) pressured area*       TH3/P3, LDH3**         Laser Welding       All       n.a.       n.a.       Reduced (negative) pressured area*       TH3/P3, LDH3**         Laser Welding       All       Closed system or Confined space**       n.a.       n.a.       n.a.         Laser Welding       All       Closed system or Confined space**       n.a.       n.a.       n.a.         1       Clearen Velaren All       Closed system or Confined space**									
Base         Decoding to (SO 4063)         Base Materials         Non-confined space*         DC-15%         DC-15%         DC-15%           Image: Control of the control of	Europ			Welding Exp	Ε	Doc -5-202	1		
Non-confined gazes"           GMAW         Be-, and V-         n.a.         Reduced (negative) pressured area         TH3/P3,	Class <sup>1</sup>	Process (according to ISO 4063)	Base Materials	Remarks				1	
Instrument         Be-, and V-, and V-, n.a.         Reduced (negative) pressured area <sup>a</sup> , ID-H3 <sup>11</sup> ,	VI			Non-confined space				-	
Self shelded FCAW         Un-, high         Cored wire, not         Reduced (negative) pressured area <sup>9</sup> 114         Self-shelded FCAW         Un-, high         Containing Ba           114         Painted /         Painted /         Painted /           All         Painted /         Containing Ba           All         Painted /         Containing Pb           Action         galvanized         containing Pb           Action         All         n.a.           Thermal Spray         All         n.a.           Gases Brazing         Cd-alloys         n.a.           9         Closed system or Confined space <sup>19</sup> ILB/13 <sup>11</sup> Laser Welding		Powder Plasma Arc		n.a.	Reduced (negative) pressured area <sup>9</sup> LEV low <sup>12</sup>	TH3/P3, LDH3 <sup>11</sup>			
Self-shelded FCAW       Un-, high       Corotating Ba         114       Painted /       Painted /       Painted /         All       paired /       containing Pb         Arc Gouging and       All       n.a.         Gases Brazing       Cal alloys       n.a.         Boy       Cal alloys       n.a.         Boy       Cal alloys       n.a.         Boy       Cal alloys       n.a.         Boy       Cal alloys       n.a.         Closed system or Confined space**       Interview         Laser Velding       All       Closed system         Base       All       Closed system or Confined space**         Laser Velding       All       Closed system or Confined space**         Laser Velding       All       Closed system or Confined space**         Laser Velding       All       Closed system       GV medium*         Stars approximate ranking to mitigate risk by selecting process/material combinations with the lowest value.       Identified collective and individual risk management measures shall be applied         Personal Protective Equipment (PE) Fequired avoiding exceeding the National Exposure Limit Value (DC: Duty cycle expressed on 8 hours)       General Ventilation (GV) Low. With additional Local Exhaust Ventilation (LEV) and extracted air to the outside, the GV	VII	Self shielded FCAW			Reduced (negative) pressured area <sup>9</sup>				
All       Painted / galvanized       Paint / Primer containing Pb         Arc Gouging and Cutting       All       n.a.         B       Arc Gouging and Cutting       All       n.a.         Gases Brizing       Cd-alloys       n.a.         B       Cd-alloys       n.a.         Closed system or Confined space*       EV high** External air supply       LDH3**         Laser Welding       All       Closed system       GV medium*       n.a.         Start       All       All       Confined space       EV high** External air supply       LDH3**         Votes:       1       Closed system confined space       EV high** External air supply       LDH3**         Votes:       1       Closed system confined space       EV high** External air supply       LDH3**         Votes:       1       Closed shousing confined space		Self-shielded FCAW	Un-, high	Cored wire,					
Arc Gouging and Cutting       Qaivanized All       Containing PD n.a.       Reduced (negative) pressured area <sup>3</sup> TH3/P3, LDH3 <sup>+</sup> TH3/P3, LDH3 <sup>+</sup> Thermal Spray       All       n.a.       n.a.       n.a.       n.a.         Cases Brazing       Cd- alloys       n.a.       n.a.       n.a.       n.a.         Laser Welding       All       Closed system or Confined space <sup>19</sup> n.a.       n.a.       n.a.         All       All       Closed system or Confined space <sup>19</sup> n.a.       n.a.       n.a.         All       All       Confined space       LEV high <sup>40</sup> External air supply       LDH3 <sup>++</sup> LDH3 <sup>++</sup> Notes:       1       All       Confined space       LEV high <sup>40</sup> External air supply       LDH3 <sup>++</sup> LDH3 <sup>++</sup> *       Class: approximate ranking to mitigate risk by selecting process/material combinations with the lowest value.       identified collective and individual risk management measures shall be applied         *       Personal Protective Equipment (PPE) required avoiding exceeding the National Exposure Limit Value (DC: Duty cycle expressed on 8 hours)       General Ventilation (GV). New With additional Local Exhaust Ventilation (LEV) and extracted air to the outside, the GV         or LEV capacity may be reduced to 1/5 of the original requirement.       4       General Ventilation (GV). Mem on Local Exhaust Ventilation (TEVP2). <td></td> <td></td> <td>Painted /</td> <td>Paint / Primer</td> <td></td> <td></td> <td></td> <td></td> <td></td>			Painted /	Paint / Primer					
All       n.a.       LEV hight <sup>16</sup> LDH3 <sup>11</sup> LDH3 <sup>11</sup> LDH3 <sup>11</sup> Gases Brazing       Cd-alloys       n.a.         LDH3 <sup>11</sup> <t< td=""><td></td><td></td><td></td><td>containing Pb</td><td>Reduced (negative) pressured area 9</td><td></td><td></td><td></td><td></td></t<>				containing Pb	Reduced (negative) pressured area 9				
Gases Brazing       Cd- alloys       n.a.         User Velding       Image: Construction of the section of the sectin of the sectin of the sectin of the section o		Cutting 8							
19       Closed system or Confined space**         Laser Cutting       All       Closed system       GV medium*       n.a.         1       Laser Cutting       All       Closed system       GV medium*       n.a.         1       Laser Cutting       All       Closed system       GV medium*       n.a.       n.a.         1       Class: approximate ranking to mitigate risk by selecting process/material combinations with the lowest value.       Identified collective and individual risk management measures shall be applied         2       Personal Protective Equipment (PPE) required avoiding exceeding the National Exposure Limit Value (DC: Duty cycle expressed on 8 hours)       General Ventilation (GV) Low. With additional Local Exhaust Ventilation (LEV) and extracted air to the outside, the         GV       or LEV capacity may be reduced to 1/5 of the original requirement.       General Ventilation (GV) Low. With additional Local Exhaust Ventilation requirement is 5-fold         Filtrating half mask (FPE)       Filtrating half mask (FPE)       Filtrating half mask (FPE)         6       When an alloyed consumable is used, measures from "Class V" are required         7       General Ventilation (CV) Low. When no Local Exhaust Ventilation, the ventilation requirement is 5-fold         8       Eintrating half mask (FPE)         9       Reduced (negative) pressure Area: A separate, ventilated area where reduced (negative) pressure, compared to the surrounded area,		Gases Brazing	21.5.20 20.00		-				
Laser Welding       All       Closed system       GV medium*       n.a.       n.a.         Laser Cutting       All       Closed system       GV medium*       n.a.       n.a.         St       All       All       Confined space       LEV high*External air supply       LDH3**       LDH3**         Notes:		9	THE REAL PROPERTY AND ADDRESS	1002.00.00	ed space <sup>15</sup>	L		-	
Laser Cutting       All       Closed system       GV medium <sup>4</sup> n.a.       n.a.         Bit       All       Closed system       GV medium <sup>4</sup> n.a.       n.a.         All       All       Confined space       LEV high <sup>40</sup> External air supply       LDH3 <sup>11</sup> LDH3 <sup>11</sup> Notes:       1       Class: approximate ranking to mitigate risk by selecting process/material combinations with the lowest value.       Identified collective and individual risk management measures shall be applied         2       Personal Protective Equipment (PPE) required avoiding exceeding the National Exposure Limit Value (DC: Duty cycle expressed on 8 hours)       General Ventilation (GV) Low. With additional Local Exhaust Ventilation (LEV) and extracted air to the outside, the         GV       or LEV capacity may be reduced to 1/5 of the original requirement.       General Ventilation (GV) Medium (double compared to Low)         5       Filtrating half mask (FFP2)       FPP2), helmed with powered filters (TH2/P2), or helmet with external air supply (LDH2)         6       Reduced (negative) pressured Area: A separate, ventilated area where reduced (negative) pressure, compared to the surrounded area, is maintained         10       Local Exhaust Ventilation (LEV) High, extraction at source (includes table, hood, arm or torch extraction)         11       Helmet with powered filters (TH3/P3), or helmet with external air supply (LDH3)         12       Local Exhaust Ventilation (LEV) High, extr	1							]	
Electron Beam         Image			All	Closed system	GV medium <sup>4</sup>	n.a.	n.a.		
All         All         Confined space         LEV high <sup>10</sup> External air supply         LDH3 <sup>11</sup> LDH3 <sup>11</sup> Notes:         1         Class: approximate ranking to mitigate risk by selecting process/material combinations with the lowest value. Identified collective and individual risk management measures shall be applied         2           2         Personal Protective Equipment (PPE) required avoiding exceeding the National Exposure Limit Value (DC: Duty cycle expressed on 8 hours)         3         General Ventilation (GV) Low. With additional Local Exhaust Ventilation (LEV) and extracted air to the outside, the GV         or LEV capacity may be reduced to 1/5 of the original requirement.           4         General Ventilation (GV) Low. With additional Local Exhaust Ventilation (LEV) and extracted air to the outside, the GV         5           5         Filtrating half mask (FP2)         6         When an alloyed consumable is used, measures from "Class V" are required         6           6         General Ventilation (GV) Low. When no Local Exhaust Ventilation, the ventilation requirement is 5-fold         6           6         Filtrating half mask (FP2)         Netwith powered filters (TH2/P2), o helmet with external air supply (LDH2)           7         Beduced (negative) pressured Area: A separate, ventilated area where reduced (negative) pressure, compared to the surrounded area, is maintained         10         Local Exhaust Ventilation (LEV) High, extraction at source (includes table, hood, arm or torch extraction)         11         Local Exhaus		Electron Beam							
Notes:       1       Class: approximate ranking to mitigate risk by selecting process/material combinations with the lowest value. Identified collective and individual risk management measures shall be applied       2         2       Personal Protective Equipment (PPE) required avoiding exceeding the National Exposure Limit Value (DC: Duty cycle expressed on 8 hours)         3       General Ventilation (GV) Low. With additional Local Exhaust Ventilation (LEV) and extracted air to the outside, the GV         GV       or LEV capacity may be reduced to 1/5 of the original requirement.         4       General Ventilation (GV) Medium (double compared to Low)         5       Filtrating half mask (FFP2)         6       When an alloyed consumable is used, measures from "Class V" are required         7       General Ventilation (GV) Low. When no Local Exhaust Ventilation, the ventilation requirement is 5-fold         8       Filtrating half mask (FFP3), helmet with powered filters (TH2/P2), or helmet with external air supply (LDH2)         9       Reduced (negative) pressured Area: A separate, ventilated area where reduced (negative) pressure, compared to the surrounded area, is maintained         10       Local Exhaust Ventilation (LEV) High, extraction at source (includes table, hood, arm or torch extraction)         11       Helmet with powered filters (TH3/P3), or helmet with external air supply (LDH3)         12       Local Exhaust Ventilation (LEV) Low, extraction at source (includes table, hood, arm or torch extraction)	VIII		All	Confined space	LEV high <sup>10</sup> External air supply	LDH311	LDH3 <sup>11</sup>	-	
mational Standards & Ell Bagulations	4 5 6 7 8 9 the 10 11 12 13 14 exce 15 utilit 16 n.a. n.r.	expressed on 8 hours) General Ventilation (GV) or LEV capacity may be n General Ventilation (GV) Filtrating half mask (FFP2 When an alloyed consum General Ventilation (GV) Filtrating half mask (FFP3 Reduced (negative) press surrounded area, is main Local Exhaust Ventilation Local Exhaust Ventilation Recommended measure ept unalloyed steel and alum A confined space, despit ty vaults, tanks, etc. Improved helmet, design Not applicable Not recommended	Low. With addition educed to 1/5 of t Medium (double + ) hable is used, mea Low. When no Lo b), helmet with pow sured Area: A sep: tained (LEV) High, extra- ters (TH3/P3), or h (LEV) High, extra- ters (TH3/P3), or h (LEV) High, extra- tra (LEV) Hedium, es to comply with inum, shall be filt e its name, is not wed to avoid direct	onal Local Exhaust Vent the original requiremen compared to Low) sures from "Class V" ar cal Exhaust Ventilation, vered filters (TH2/P2), or arate, ventilated area v arate, ventilated area v ction at source (include relmet with external air tion at source (include xtraction at source (include xtraction at source (include red before release in t necessarily small. Exan	ilation (LEV) and extracted air to th t. e required the ventilation requirement is 5-fc relemet with external air supply (LDF where reduced (negative) pressure, is table, hood, arm or torch extracti supply (LDH3) s table, hood, arm or torch extracti ludes table, hood, arm or torch extra owable limits. Extracted fumes, for the outside environment. nples of confined spaces include sh	e outside, th bld 12) c compared t on) on) raction) r all material	e o		
following ISO standards and European Union Directives address general information for risk assessments of osure to welding fumes and gases released by welding and allied processes. ddition, national regulations and recommendations need to be consulted and applied.	The follo	owing ISO standards and re to welding fumes and	d European Unic I gases released	by welding and allied	processes.	sessments o	ſ		

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Trade name: UTP DUR 600

		(Contd. of
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European Welding Ass	ociation	
ISO 4063:2009	Welding and allied processes Nomenclature of processes and reference numbers	
ISO EN 21904-1:2020	Health and safety in welding and allied processes Equipment for capture and separation of welding fume Part 1: General requirements	
ISO EN 21904-2:2020	Health and safety in welding and allied processes Equipment for capture and separation of welding fume Part 2: Requirements for testing and marking of separation efficiency	
ISO EN 21904-3:2018	Health and safety in welding and allied processes — Requirements, testing and marking of equipment for air filtration — Part 3: Determination of the capture efficiency of on-torch welding fume extraction devices	
ISO EN 21904-4:2020	Health and safety in welding and allied processes Equipment for capture and separation of welding fume Part 4: Determination of the minimum air volume flow rate of capture devices	
ISO 15607:2003	Specification and qualification of welding procedures for metallic materials — General rules	
EN ISO 15609:	Specification and qualification of welding procedures for metallic materials - Welding procedure specification part1 -> part 6	
ISO 17916:2016	Safety of thermal cutting machines	
EN 149:2001+A1:2009	Respiratory protective devices. Filtering half masks to protect against particles. Requirements, testing, marking	
EN 14594:2018	Respiratory protective devices. Continuous flow compressed air line breathing devices. Requirements, testing and marking	
EN 12941:1998+A2:2008	Respiratory protective devices. Powered filtering devices incorporating a helmet or a hood. Requirements, testing, marking	
EN 143:2000	Respiratory protective devices. Particle filters. Requirements, testing, marking	
Directive 98/24/EC	on the protection of the health and safety of workers from the risks related to chemical agents at work	
Directive 2004/37/EC	on the protection of workers from the risks related to exposure to carcinogens or mutagens at work	
	Amending Directive 2004/37/EC on chromium VI exposure limit	
Directive 2017/2398		
Directive 2017/2398 Directive 2017/164/EU	indicative occupational exposure limit values (for nitrogen oxides)	

(Contd. on page 11) EU

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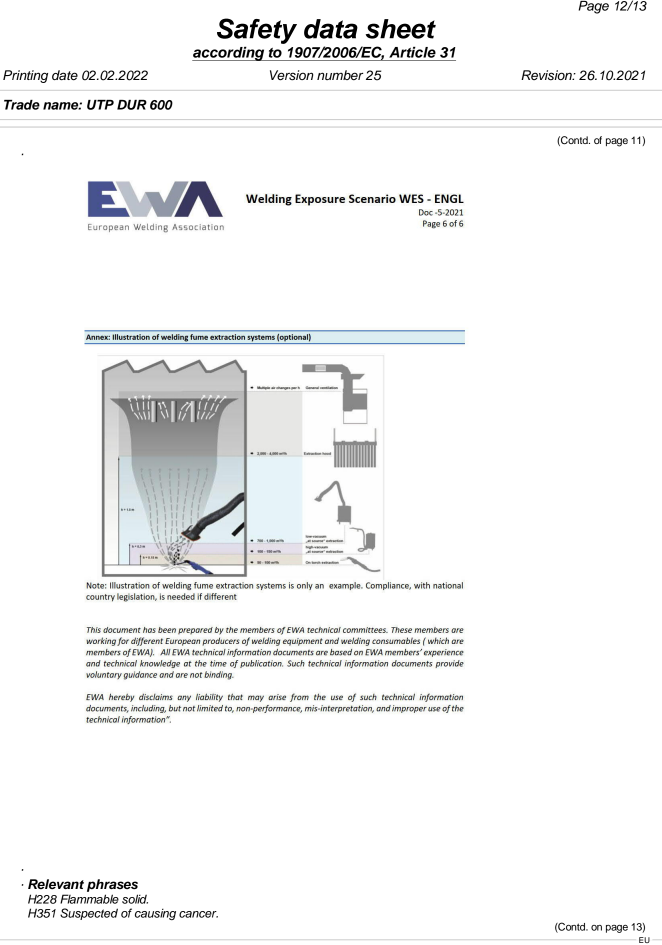
Version number 25

Revision: 26.10.2021

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		Welding Exposure Scenario WES - ENGL	
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Europea	n Welding Association	Page 5 of 6	
Use Descri	ptor System according to REACH	I Regulation	1
	descriptor system is a system d nunication.	eveloped by ECHA $^1$ to facilitate chemical risk assessment and supply	
such, they		on-intentional byproducts generated during welding operations. As as or mixtures under REACH definition. They are not intended to be	
	occupational exposure to weldir and mixtures regulated by REAC	ng fumes and gases may represent a risk similar to the ones of the .H.	
the health	ication of hazards, the evaluation and safety can be implemented v n has been applied to welding fur		i i
		tage. The EWA welding consumable manufacturers define 2 life cycle b) the application at an industrial site.	C.
Se Pr Ai Er	ocess category (PROC), oduct category (PC), ticle category (AC) and nvironmental release category (E	sly listed SU3 and SU10 have been removed by ECHA <sup>1</sup> ] RC)	
The applica Manufactu Sl Industrial a	and Professional welding:	umables are: DC21 PROC22 PROC23 PROC24 PROC25 ERC 2 ERC3 AC7 ROC22 PROC23 PROC24 PROC25 ERC5 ERC8c ERC8f AC1 AC2 AC7	
SU14	Manufacture of basic metals	including alloys	
SU15 SU17	Manufacture of fabricated m	netal products, except machinery and equipment machinery, equipment, vehicles, other transport equipment	
PC7	Base metals and alloys		
PC38 PROC5	Welding and soldering produ Mixing or blending in batch		
PROC21	Low energy manipulation of	substances bound in materials and/or articles	
PROC22 PROC23		g operations with minerals/metals at elevated temperature. Industrial setting er operations with minerals/metals at elevated temperature	5
PROC24		ork-up of substances bound in materials and/or articles	
PROC25	Other hot work operations v Formulation of preparations		
ERC2 ERC3	Formulation of preparations		
ERC5	Industrial use resulting in inc		
AC1	Vehicles		
AC2 AC7	Machinery, mechanical appl Metal articles	iances, electrical/electronic articles	
		d Chaminal Cafety American Chamber 2 12 11	
		d Chemical Safety Assessment, Chapter R.12: Use description, uropa.eu/documents/10162/13632/information requirements r12 en.pdf)	
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#### Trade name: UTP DUR 600

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Department issuing S	SDS: Research and Development
Contact: Deniece Fiedle	er
Abbreviations and ac	ronyms:
NCEC - National Chemical Emer	
	international des marchandises dangereuses par route (European Agreement Concerning the International Carria
IMDG: International Maritime Co	de for Dangerous Goods
IATA: International Air Transport	Association
	em of Classification and Labelling of Chemicals
	Existing Commercial Chemical Substances
ELINCS: European List of Notifie	
	e (division of the American Chemical Society)
	efahrstoffe (Technical Rules for Dangerous Substances, BAuA, Germany)
PBT: Persistent, Bioaccumulative	
vPvB: very Persistent and very E	
Flam. Sol. 2: Flammable solids -	
Carc. 2: Carcinogenicity - Categ	
* Data compared to th	he previous version altered.