

# 1. Identification:

Order Code:	KEN-891-5110K, KEN-891-5120K, KEN-891-5130K.
Commercial Name:	TURBO-ROD
Other Names:	E7018 Electrodes
Intended Use:	Arc welding electrodes for mild and medium tensile steel.
Company:	Kennedy Tools, Wigston Works, Leicester, England, LE18 1AT Tel: 0116 288 8000 Fax: 0116 288 8222 Emergency Telephone Number: 0116 257 2445

## 2. Chemical composition:

This product is not considered to be hazardous but contains hazardous components.

Hazardous components:		
Substance name	CAS No/EC No/EC Index	<u>Value (%)</u>
Iron	7439-89-6/231-096-4/	70-78
Calcium carbonate	471-34-1/207-439-9/	10-13
Calcium fluoride	7789-75-5/232-188-7/	5-7
Titanium dioxide	13463-67-7/236-675-5/	1-3
Manganese	7439-96-5/231-105-1/	0.5-1.25
Silica (Quartz)	14808-60-7/238-878-4/	1-2.25
Cellulose	/	0.5-1
Aluminium oxide	1344-28-1/215-691-6/	<0.5
Aluminium powder (stabilised)	7429-90-5/231-072-3/013-002-00-1	<0.5
Magnesium powder (pyrophoric)	7439-95-4/231-104-6/012-001-00-3	<0.5
Titanium powder	7440-32-6//	<0.5

#### 3. Hazards Identification: By delivery:

- Inhalation:

- Skin contact:

- Eye contact:

Risk by welding use: - General:

#### Not hazardous

Electric shock Inhalation of welding fumes may cause respiratory irritation. Cough. UV, IR radiation, Heat. May produce skin irritation. Slags can cause burns. UV, IR radiation. Heat. May cause eye irritation. Slags can cause burns.

## 4. First aid measures:

. I h st all measures.	
- Inhalation:	Remove to fresh air.
<ul> <li>Skin contact:</li> </ul>	Stop exposure.
- Eye contact:	Minimise exposure to light.
- Ingestion:	Ingestion-unlikely. Rinse mouth.
- Electric shock:	Electrical circuits must be shut off as soon as possible. Prepare to administer resuscitation in case of cardiac or respiratory failure. In case of respiratory arrest, administer artificial respiration.
General information:	In all cases: Obtain medical attention. If possible show this sheet.

# 5. Fire Precautions:

i ne i recuments.	
Flammable class:	The product is not flammable.
Prevention:	Welding hot slag or sparks may cause fire. Keep away from combustible material.
Surrounding fires:	Use water spray or fog for cooling exposed containers.
Protection against fire:	Wear proper protective equipment.

6. Spillage:

Personal precautions: After spillage and/or leakage:	Equip clea On land, s	an-up crew with prope sweep or shovel into s	r protection. uitable containers.	
7. Handling & Storage:				
Storage:	Store in d	ry protected location to	o prevent any moisture	e contact. Keep container
Handling	closed wh	nen not in use.	Laroon with mild open	and water before esting
Francing.	drinking o	r smoking and when le	eaving work.	and water before eating,
8. Personal Protection:				
<ul> <li>Respiratory protection:</li> </ul>	Do not bre	eathe gas/fumes/vapo	ur.	
Liend wrote stien.	In case of	insufficient ventilation	i, wear suitable respira	tory equipment.
- Hand protection:	Weiding g	JIOVES.	a conditiona of use of	auld be provided
- Skill protection:	Use a pro	tection mask equipped	d with suitable filter dla	
- Lye protection.	Interdictio	in to wear contact lens	es	3363.
- Ingestion:	When usi	ng, do not eat, drink o	r smoke.	
- Industrial hygiene:	Provide lo	ocal exhaust or genera	I room ventilation to m	inimise fumes concentrations
9. Physical & Chemical properties:				
Physical state:	Solid.			
Colour:	Grey.			
	()dourlood	5		
Odour:		-		
Odour: Melting point (°C):	ca 1500	-		
Odour: Melting point (°C): 10. Stability & reactivity:	ca 1500	-		
Odour: Melting point (°C): 10. Stability & reactivity: Stability:	Ca 1500	der normal conditions.	. (<650°C)	
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition product	Stable un	der normal conditions.	. (<650°C) during use. According	to process conditions,
Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous	der normal conditions. of dangerous fumes of dangerous fumes of dangerous fumes of the secomposition produces of the secomposi	. (<650°C) during use. According ucts may be generated	to process conditions, I.
Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un Stable un ts: Formatior hazardous such as:	der normal conditions. n of dangerous fumes s decomposition produ	. (<650°C) during use. According ucts may be generated	to process conditions, I.
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Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un Stable un ts: Formatior hazardous such as: Al2O3	der normal conditions. n of dangerous fumes s decomposition produ <u>CAS No.</u> 001344-28-1	. (<650°C) during use. According ucts may be generated <u>EC</u> 215-691-6	to process conditions, l. <u>TLV(mg/m3)</u> 10
Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un Stable un ts: Formation hazardous such as: Al2O3 CO	der normal conditions. n of dangerous fumes of s decomposition produ <u>CAS No.</u> 001344-28-1 000630-08-0	. (<650°C) during use. According ucts may be generated <u>EC</u> 215-691-6 211-128-3	to process conditions, l. <u>TLV(mg/m3)</u> 10 29
Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un Stable un ts: Formation hazardous such as: Al2O3 CO CO2	der normal conditions. n of dangerous fumes of s decomposition produces 001344-28-1 000630-08-0 000124-38-9	. (<650°C) during use. According ucts may be generated <u>EC</u> 215-691-6 211-128-3 204-696-9 245 122 2	to process conditions, l. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Cc)
Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO	der normal conditions. n of dangerous fumes of s decomposition produces 001344-28-1 000630-08-0 000124-38-9 001305-78-8	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 204 157 5	to process conditions, l. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca)
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Eo	der normal conditions. n of dangerous fumes of s decomposition produces 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5	to process conditions, 1. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(inceluble)
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe	der normal conditions. of dangerous fumes of s decomposition produ- <u>CAS No.</u> 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007720.06 5	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 222 188 7	to process conditions, t. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 25
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F F MaO	der normal conditions. of dangerous fumes of s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9	to process conditions, I. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mp	der normal conditions. of dangerous fumes of s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-06-5	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1	to process conditions, I. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F F MgO Mn Ni	der normal conditions. of dangerous fumes s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-111-4	to process conditions, I. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble)
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mn Ni Ni	der normal conditions. of dangerous fumes s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0 007440-02-0	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-111-4	to process conditions, I. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble) 0.2(Soluble)
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mn Ni Ni Si	der normal conditions. of dangerous fumes s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0 007440-02-0 007440-21-3	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-111-4 231-111-4 231-110-8	to process conditions, 1. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble) 0.05(soluble) 10 (SiO2)
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mn Ni Ni Si SiO2	der normal conditions. of dangerous fumes s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0 007440-02-0 007440-21-3 014808-60-7	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-111-4 231-111-4 231-111-4 231-130-8 238-878-4	to process conditions, 1. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble) 0.05(soluble) 10 (SiO2) 10
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mn Ni Ni Si SiO2 TiO2	der normal conditions. n of dangerous fumes of s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0 007440-02-0 007440-21-3 014808-60-7 013463-67-7	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-105-1 231-111-4 231-111-4 231-111-4 238-878-4 236-675-5	to process conditions, 1. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble) 0.05(soluble) 10 (SiO2) 10 10
Odour: Melting point (°C): 10. Stability & reactivity: Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mn Ni Ni Si SiO2 TiO2 Cr (III)	der normal conditions. n of dangerous fumes of s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0 007440-02-0 007440-21-3 014808-60-7 013463-67-7 012018-00-7	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-111-4 231-111-4 231-111-4 231-130-8 238-878-4 236-675-5	to process conditions, 1. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble) 0.05(soluble) 10 (SiO2) 10 0.5
Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mn Ni Ni SiO2 TiO2 Cr (III) Cr (VI)	der normal conditions. n of dangerous fumes of s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0 007440-02-0 007440-02-0 007440-21-3 014808-60-7 013463-67-7 012018-00-7 001308-39-9	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-111-4 231-111-4 231-111-4 231-130-8 238-878-4 236-675-5	to process conditions, i. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble) 0.05(soluble) 10 (SiO2) 10 10 0.5 0.5 0.5
Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un ts: Formation hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mn Ni Ni SiO2 TiO2 Cr (III) Cr (VI) K2O	der normal conditions. n of dangerous fumes of s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0 007440-02-0 007440-02-0 007440-02-0 007440-21-3 014808-60-7 013463-67-7 012018-00-7 001308-39-9 012136-45-7	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-111-4 231-111-4 231-111-4 231-130-8 238-878-4 236-675-5	to process conditions, i. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble) 0.05(soluble) 10 (SiO2) 10 10 0.5 0.05 -
Odour: Melting point (°C): <b>10. Stability &amp; reactivity:</b> Stability: Hazardous decomposition produc	Stable un ts: Formatior hazardous such as: Al2O3 CO CO2 CaO Cr Fe F MgO Mn Ni Ni Si SiO2 TiO2 Cr (III) Cr (VI) K2O Na2O	der normal conditions. n of dangerous fumes of s decomposition produ- 001344-28-1 000630-08-0 000124-38-9 001305-78-8 007440-47-3 007439-89-6 007789-96-5 001309-48-4 007439-96-5 007440-02-0 007440-02-0 007440-02-0 007440-02-0 007440-21-3 014808-60-7 013463-67-7 012018-00-7 001308-39-9 012136-45-7 001313-59-3	. (<650°C) during use. According ucts may be generated 215-691-6 211-128-3 204-696-9 215-138-9 231-157-5 231-096-4 232-188-7 215-171-9 231-105-1 231-111-4 231-111-4 231-111-4 231-111-4 231-130-8 238-878-4 236-675-5	to process conditions, i. <u>TLV(mg/m3)</u> 10 29 II-9000 2(Ca) 0.5 1(insoluble) 2.5 10 0.2 1 (insoluble) 0.05(soluble) 10 (SiO2) 10 10 0.5 0.05 - 2(NaOH)

Threshold Limit Values (TLV\_TWA) given according to ACGIH. The TLV limit of the above elements is function of the national reglementation.

## Hazardous properties:

Welding fumes are a classified Carcinogen by the ICRC (International Centre of Research on Cancer): Group: 2B. Cancer suspected agent.

<u>Standard NF A-81-040</u> Electrode Diameter 2.5mm: Electrode Diameter 3.2mm: Electrode Diameter 4.0mm:	Emission level of the fumes (mg/mn) 286 451 486	<u>Fume Class</u> B4 B4 B4
Emission rate and analysis of fumes -(Standard EN 15011-4:2006)	: FUME ANALYSIS ACC	ORDING TO EN ISO 15011-4 (see chapter 16)
Materials to avoid:	Avoid contact with: Acid	ds. Oxidising agent.
Other information:	In case of work on part Lubricant, Solvent, Pair The thermal or photoch elements cumulate with the welding product. The solution to adopt m Refer to the "Health an International Institute o	s covered by coatings such as : ht, Metallic compounds, Grease, etc hemical decomposition products of these h the dusts and fumes emitted by the melting of hust be, in any case, preceeded by a spot study. d Safety in Welding" published by the f Welding (IIS/IIW).

# 11. Toxicological information: (Solvent only)

Toxicity information:	This material or its emissions may induce an allergic or sensitisation reaction and
Acute toxicity:	Chereby aggravate existing systemic disease.
Acute toxicity.	Fever, Nausea. Giddiness. Eye irritation. Irritation to the respiratory tract and to other mucous membranes.
Chronic toxicity:	Overexposure to welding fumes may cause :
-	Pulmonary/bronchial disease and/or cause breathing difficulty.
	Overexposure to : Manganese(Mn). This material or its emissions may attack the nervous systems and/or aggravate pre-existing disorders.
	Quartz inhalation : May cause lung damage. May cause cancer.
12. Ecological information:	

# Ecological effects information: This product contains no hazardous components for the environment. Avoid release to the environment.

13. Safe Disposal: Disposal:

Comply with local regulations for disposal. Apply the same procedure for slags remaining from welding.

Slags analysis	_	(%)
AI2O3	<	2
F	<	-
MgO	<	2
SiO2	<	25
CaO	<	50
Fe	<	5
MnO	<	5
TiO2	<	8
Cr203	<	-
K2O	<	3
Na2O	<	2

Industrial waste number:

120113 Welding wastes

120101 Ferrous metallic scraps

# 14. Transport information: General information

: Not regulated.

<i>15. Regulatory information:</i> Not required.	
16. OTHER INFORMATION:	
Warning:	Fumes and gases emitted during welding may by dangerous. Good ventilation of the workplace required. Electric rays may burn eyes and skin. Electric shocks can kill. Wear proper protective equipment.
Fume Data Sheet: Standard(s) to which	FUME ANALYSIS ACCORDING TO EN ISO 15011-4
consumable manufactured :	AWS A5.1:2004 : E 7018/EN 499 : E424 B35 H5
Test Conditions:	Test Laboratory observations: Diameter 4.0mm Type of current and polarity : dc + - Power source: SAF: Presto 250
Electrode Diameter:	Current (A): Voltage(V):
2.5mm	85 22
5.0mm	210 24
Fumes Emission Rate according	to EN ISO 15011-4:2006:
Electrode Diameter:	Fume emission rate (mg/s):
2.5mm	2.6
3.2mm	5.1
4.0mm	6.7
Electrode Diameter:	Fume emission rate (g/h):
2.0mm	7.2
3.2mm	18.4
4.0mm	24.1
Principal components of welding	1 Fume:
	Chemical composition % (m/m)
F:	20.00
Al:	0.39
S:	0.05
Ca:	8.70
CrVI:	•
Ni:	<0.05
Zr:	<0.05
Pb:	<0.05
Na:	2.30
Si:	2.70
CI:	0.21
Ti:	0.49
Ms:	5.60
Cu:	<0.05
Sn:	-
Bi:	<0.05
Mg:	<0.05
P:	<0.05
K:	∠U.UU -0.0E
Ur:	
re: Za:	10.90
∠n:	0.11
SD:	•
V:	-

Directive 2002/95/CE (ROHS):	Can be used in the fabrication of electric and Electronic devices
Training advice:	Ensure of an accident or an emergency.
Recommended uses and restrictions:	Contact your supplier in case of doubt.
Product information:	www.safety-welding.com

This Safety Date sheet has been inspired by the European Directives currently in force.

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