



Reference: 34499938 Revision: 01.01.2022 Printing date: 09.04.2025 Page 1 of 5

Voluntary product information based on the format of a safety data sheet for metal bonded abrasives

1. Identification of Product and Company

1.1 Product Identifier: 34499938

C73 DIAMOND SAW 230 X 2,6 X 22,23 39,3 - 2,6 - 9 DCU**

1.2 Use of the product

Metal bonded abrasives used for grinding/cutting of different materials

1.3 Company identification:

Company: TYROLIT Schleifmittelwerke Swarovski AG & CoK.G.

Address:	Swarovskistrasse 33 A-6130 Schwaz	Phone: Fax: F-mail:	+ + 43 5242 606 2572 + + 43 5242 606 12572
		E-mail:	umweltabteilung@tyrolit.com

1.4 Emergency telephone number:,

Environmental Department + + 43 5242 606 2216

2. Hazards Identification

2.1. Classification

Not applicable. Abrasives are articles and not dangerous substances or mixtures according to Regulation (EC) N° 1272/2008. See also section 8 and 16.

2.2. Label elements

Abrasives are articles and not dangerous substances or mixtures and therefore no labelling is required according to Regulation (EC) N° 1272/2008.

2.3. Other hazards

Not known.

3. Composition/Information on Ingredients

The product contains ingredients which are classified according to Regulation (EC) Nr. 1272/2008 or for which a community occupational exposure limit value exists:

Substance	EC-N°	CAS-N°	REACH Registrierungs-Nr.	Conce ntratio	Classification acc. to Regulation (EC) N° 1272/2008 (CLP)		
					Hazard classes/ hazard categories	Hazard statements	
Nickel	231- 111-4	7440-02-0		< 20	Carc. 2 STOT RE 1 Skin sens. 1	H317 H351 H372	





Reference: 34499938 Revision: 01.01.2022 Printing date: 09.04.2025 Page 2 of 5

Aquatic chronic 3

H412

(For the full text of the H-phrases see section 16)

4. First Aid Measures

See also section 8 and 16

4.1. Description of first aid measures

Inhalation:	not possible, due to the form of the product
Eye contact:	not possible, due to the form of the product
Skin contact:	no harmful effects known
Ingestion:	not likely, due to the form of the product
-	If necessary contact physician
Note to physician:	Not available.

4.2. Most important symptoms and effects, both acute and delayed

Not known.

4.3. Indication of any immediate medical attention and special treatment needed

Not relevant. Treat symptomatically.

5. Fire Fighting Measures

5.1. Extinguishing media

Extinguishing media: water, foam, sand, powder or C02 as appropriate for surrounding materials.

5.2. Special hazards arising from the product

Toxic fumes may occur. Use respiratory protective equipment.

5.3. Advice for fire fighters

Extinguishing materials should be selected according to the surrounding area.

6. Accidental release measures

Not applicable.

7. Handling and Storage

Follow instructions of grinding machine manufacturers and the relevant national regulations. In addition, observe the safety recommendations of the manufacturer.

8. Exposure Controls / Personal Protection

8.1. Control parameters

Before grinding it is recommended to perform a risk assessment and to use personal protection equipment accordingly.

Occupational exposure limit values and/or biological limit values Keep exposure to the following components under surveillance. (Observe also the regional official regulations)





Reference: 34499938 Revision: 01.01.2022 Printing date: 09.04.2025 Page 3 of 5

imit value type country of origin)	Substance	EC-N°	CAS-N°	Occupational limit				Peak limit	source, remark
				Long term		s	hort term	1	
				mg/m³	ml/m³ (ppm)	mg/m³	ml/m³ (ppm)	1	
TRK (A)	Nickel	231-111-4	7440-02-0	0,5		2			GKV
Note: Hazard National regu 8.2. Exposur 8.2.1.1. Ir 8.2.1.2. If 8.2.1.2. If 8.2.1.3. If 8.2.1.3. If 8.2.1.4. If (type de 8.2.1.5. If (type de 9. Physical a 9.1 Physical a 9.1 Physical a 9.2 Colour: 9.3 Solubility 10. Stability 10. Stability 10.1. Reacti Abrasives ar 10.2. Chemi Abrasives ar 10.3. Possib	dous dust of ulations for of e controls adividual protection paterial being land protection naterial being learing protection paterial being learing protection ody protection opends on sp ody protection atterial being learing protection atterial being earing protection atterial being earing protection atterial being earing protection atterial being and Chemica state: and Reactive vity e stable whe	workpiec dust exposi- tection ma otection: ground) on: Wear p ground) ction: Use p becific app on: Use p becific app I Propertie solid vari not	e material sure limit easures Use respir protective of hearing p plication ar rotective of plication ar rotective of plication ar es d ous applicable	may be values h ratory pro- goggles of protection nd mater	(type depend or face shield n rial being grou rial being grou	uring grin ken into oment (ty s on spe I (type d und)	consideration /pe depends cific applicat	on specific	erations. application ar erial being
10.4. Condit No decompo									
10.5. Incom	patible mate is reactions								
no dangeree			oducte						
10.6. Hazard	dous decomp	position pr	ouucis						

No toxicological effects if inhaled or swallowed or with eye or skin contact are known. See also section 8.



FEDERATION EUROPEENNE DES FABRICANTS DE PRODUITS ABRASIFS



Reference: 34499938 Revision: 01.01.2022 Printing date: 09.04.2025 Page 4 of 5

12. Ecological Information

12.1. Toxicity

No effects known. **12.2. Persistence and degradability** No biodegradable potentials known. **12.3. Bioaccumulative potential** No potentials known **12.4. Mobility in soil** No potentials known. **12.5. Results of PBT and vPvB assessment** Not relevant. **12.6. Other adverse effects** No effects known.

13. Disposal Considerations

13.1. Product

Follow national and regional regulations.

13.2. Packing

Follow national and regional regulations.

14. Transport Information

The product is not covered by international regulation on the transport of dangerous goods.

15. Regulatory Information

15.1. Safety, health and environmental regulations/legislation specific for the product No specific labelling requirements under respective EC directives.

15.2. Chemical safety assessment Not relevant.

16. Other Information

Changes to the previous versions See sections 1 to 16. Literature and data sources

REACH Regulation (EC) Nr. 1907/2006, amended by Regulation (EC) N° 830/2015.. Regulation (EC) N° 1272/2008, amended by Regulation (EC) N° 669/2018. Directive 2000/39/EG, amended by Directive 2017/164/EC. Transport regulations according to ADR, RID, IMDG and IATA.. TRGS 900

Hazard statements referred to in section 2 and 3 According to Regulation (EC) N° 1272/2008:

H317	May cause an allergic skin reaction.
H351	Suspected of causing cancer < state route of exposure if it is conclusively proven that no other routs of exposure cause the hazard> .
H372	Causes damage to organs through prolonged or repeated exposure.
H412	Harmful to aquatic life with long lasting effects.

The above information is based on our current standard of knowledge and does not constitute any warranty of conditions of the product. The information does not form part of any contractual agreement. It remains the user's responsibility to adhere existing laws and regulations.

Issued by: Environmental Department

© FEPA | Tour First | 1 Place des Saisons | 92400 Courbevoie | France | www.fepa-abrasives.org





Reference: 34499938 Revision: 01.01.2022 Printing date: 09.04.2025 Page 5 of 5

TYROLIT Schleifmittelwerke Swarovski AG & Co K.G.

Contact: Environmental Department umweltabteilung@tyrolit.com Tel: + + 43 5242 606 2572