EC Safety Data Sheet

EVE Flex Polisher

und Polierinstrumente

Data of issue / Reference Replaces version of Data of printing

10/22/2003 SK/WF

10/23/2006 08/23/2007

Supplier's Name & Address

DENTAURUM ITALIA S.P.A VIA DEGLI SPEZIALI 142/144

BLOCCO 33

40050 FUNO CENTERGROSS (BO) - ITALY

Tel.: 0039-051-862580

Codici di riferimento. V-BR3, V-BR6, V-BR7, V-BR11, V-BV3k 1

Commercial product name and supplier

1.1 Commercial product name /

EVE Flex Polisher

designation

1.2 Application / use

Polisher

1.3 Producer

EVE Ernst Vetter GmbH, Raststatter Str.30,

75179 Pforzheim, Germany

1.4 Supplier DENTAURUM ITALIA S.P.A VIA DEGLI SPEZIALI 142/144

BLOCCO 33

40050 FUNO CENTERGROSS (BO) - ITALY

1.5 Emergency number 0039-051-862580 (Mr. Gerold)

1.6 Product No. different

2 Composition

2.1 Chemical characterisation

Synthetic rubber, Silicon Carbide and filler

2.2 Hazardous components none

2.3 Further information

none

3 Hazards identification cured material: direct contact may cause eye irritation during

polishing

Skin: repeated or prolonged exposure may cause slight irritations

4 First aid measures

4.1 Eye contact use glasses for protection

4.2 Skin contact not hazardous

4.3 Ingestion no hazards anticipated from swallowing small amounts

incidentally to normal handling

4.4 Inhalation remove to fresh air, as above

Further information 4.5

none

5 Fire-fighting measures

EC Safety Data Sheet

EVE Flex Polisher

Rotierende Schleifund Polierinstrumente

Data of issue / Reference Replaces version of Data of printing 10/22/2003 SK/WF

10/23/2006 08/23/2007

5.1	Suitable extinguishing media	does not apply
5.2	Extinguishing media to avoid	none known
5.3	Further information	none
6	Accidental release measure	clean up mechanically, none dispose of according to local and national regulations (see 13)
7	Handling and storage	
7.1	Handling	storage trained personnel should handle this product keep out of reach of children
7.2	Industrial hygiene	usual hygienic measures are necessary when using, do not eat, drink or smoke
7.3	Storage	Store at room temperature (12-28 °C / 54-82 °F).
7.4	Place of storage	avoid exposure to light
7.5	Fire- & explosion Protection	not required
8	Exposure controls / personal protection	
8.1	Technical equipment	provide adequate local ventilation
8.2	Control of threshold limits	none established
8.3	Personal protective equipment	t e e e e e e e e e e e e e e e e e e e
8.3.1	Respiratory protection	provide adequate local ventilation
8.3.2	Hand protection	not necessary
8.3.3	Eye protection	safety goggles
8.3.4	Other	none
9	Physical and chemical properties	
9.1	Appearance	solid cured material
9.2	Colour	various
9.3	Odour	practically odourless
9.4	Change in physical stat	test method:
9.5	Density	not determined

EC Safety Data Sheet

EVE Flex Polisher

Rotierende Schleifund Polierinstrumente

Data of issue / Reference Replaces version of Data of printing 10/22/2003 SK/WF

10/23/2006 08/23/2007

9.6	Vapour pressure	not applicable
9.7	Viscosity	not determined
9.8	Solubility in water	none
9.9	pH-value	not determined
9.10	Flash point	> 150 °C
9.11	Ignition temperature	not determined
9.12	Explosion limits	not applicable
9.13	Further information	none
10	Stability and reactivity	
10.1	Thermal decomposition	none, if used in accordance to instructions
10.2	Hazardous decomposition Products	none
10.3	Hazardous reaction	none
10.4	Further information	avoid exposure of product to UV-light
11	Toxicological information	
11 11.1	Toxicological information Acute toxicity	none
	_	none cured material: none
11.1	Acute toxicity	
11.1 11.2	Acute toxicity Subacute / chronic toxicity	cured material: none
11.1 11.2 11.3	Acute toxicity Subacute / chronic toxicity Further information	cured material: none none no ecological problems to be anticipated if properly handled
11.1 11.2 11.3 12	Acute toxicity Subacute / chronic toxicity Further information Ecological information	cured material: none none no ecological problems to be anticipated if properly handled and used take to a waste incineration plant, under conditions approved
11.1 11.2 11.3 12	Acute toxicity Subacute / chronic toxicity Further information Ecological information Disposal considerations	cured material: none none no ecological problems to be anticipated if properly handled and used take to a waste incineration plant, under conditions approved by the local authority
11.1 11.2 11.3 12 13.1	Acute toxicity Subacute / chronic toxicity Further information Ecological information Disposal considerations EC waste key	cured material: none none no ecological problems to be anticipated if properly handled and used take to a waste incineration plant, under conditions approved by the local authority
11.1 11.2 11.3 12 13 13.1 13.2	Acute toxicity Subacute / chronic toxicity Further information Ecological information Disposal considerations EC waste key Swiss waste code	cured material: none none no ecological problems to be anticipated if properly handled and used take to a waste incineration plant, under conditions approved by the local authority
11.1 11.2 11.3 12 13 13.1 13.2 13.3	Acute toxicity Subacute / chronic toxicity Further information Ecological information Disposal considerations EC waste key Swiss waste code Origin	cured material: none none no ecological problems to be anticipated if properly handled and used take to a waste incineration plant, under conditions approved by the local authority

EC Safety Data Sheet

EVE Flex Polisher



Data of issue / Reference Replaces version of Data of printing 10/22/2003 SK/WF

10/23/2006 08/23/2007

Packing group Overland statement 14.2 Transport at sea: GGVSee Class ---Cipher ---**ADNR** Class ---Cipher ---Cat. ---Un-No. IMDG-code page **EMS** ---**MFAG** Sea transport statement 14.3 Air transport: ICAO / IATA-GDR UN-No. **PSN** Subsidiary risk Labels Packing group Passenger aircraft Packing Instruction max. ---Cargo aircraft only Packing Instruction max. ---14.4 Further information product is not classified for any mode of transportation 15 Regulatory information this product does not require classification according to the criteria of the EC, some products are metical device classified 15.1 UN-No. 15.2 Regulations BAG T No. Toxicity class 15.3 EC-No. 15.4 Hazard symbols 15.5 Hazard designation 15.6 Risk phrases R:-15.7 Safety phrases S:-15.8 MAK value 15.9 **BVD** classification 15.10 VbF 15.11 Further information none 16 Other information no other information

The above mentioned data correspond to our present state of knowledge and experience. The safety

EC Safety Data Sheet

EVE Flex Polisher

Rotierende Schleifund Polierinstrumente

Data of issue / Reference Replaces version of Data of printing 10/22/2003 SK/WF

10/23/2006 08/23/2007

data sheet serves as description of the products in regard to necessary safety measures. The indications have not the meaning of guarantees on properties.