# Voluntary Product information (VPI) based on the format of a safety data sheet

Ekamant coated abrasives articles are excluded from the obligation to register and notify substances in articles (REACH Regulation – Article 7) and to provide a Safety Data Sheet (SDS) (REACH Regulation – Article 31) though regulation only applies for **substances** and **mixtures**. SDSs do not have to be provided for **articles**.

Although the SDS format may be used to convey safety information down the supply chain. In order to provide you with information for safe use and handling of coated abrasives Ekamant has decided to provide you with a "Voluntary Product Information based on the format of a Safety Data Sheet".

This voluntary product information is based on the general structure of a SDS (16 sections). A VPI contain all relevant information as would have appeared in an SDS.

If you have any questions please do not hesitate to contact us.

Ida Höyer

Quality and Environmental Manager





# **COATED ABRASIVES**

Revision date: 2022-07-04

# 1. Identification of the product and of the company

#### 1.1 Product identifier

**COATED ABRASIVES** 

Α	E	E	L	R
ARKFEO	<b>EKA 101 YY</b>	EKA BLACK	L-222	RKEO
ARKFO	<b>EKA 102 XY</b>	EKA BLUE +	L-555	RKJFO
ARSF	EKA 400J	EKA FILM	LXPPA	RKXF
ARSFEO	EKA 1000	EKA FLEX	L312T	RKXO
ARSFO	EKA 3000	EKA OPEN	Р	RKXYEO
ARSG	EKA 3001	EKA SIC Y	PKFEO	RSBN
	EKA 4000 E	EKA SILVER +	PKFH	
	EKA 4500 E	EKA WET		
		EKA WHITE +		
		ESM		

#### 1.2 Use of the product

Coated abrasives on backing for grinding/sanding different materials

#### 1.3 Details of the supplier of Voluntary Product Information

Company: Ekamant AB

Address: Järnvägsgatan 44

Box 114

285 23 MARKARYD, SWEDEN

Tel +46 433 79700 Fax +46 433 79797

#### 1.4 Emergency telephone number

Tel +46 433 79700

Only available during office hours. (UTC/GMT +1:00/+2:00)

#### 2. Hazards identification

#### 2.1 Classification of the product

Coated abrasives are not dangerous products as defined in (EC) No 1272/2008.

#### 2.2 Label elements

Coated abrasives are not dangerous products as defined in (EC) No 1272/2008 and therefore no labelling is required.

#### 2.3 Other hazards

Not known

#### **IMPORTANT NOTICE:**

Coated abrasives are inert products which do not create any risk when handled or stored. When used on grinding machines they require specific measures to protect the operators. During the grinding operation 90% or more of the particulates of the dust come from the material

being ground and, for wet grinding, from aerosols generated by the grinding fluid. Specific attention must therefore be given to the nature of the part and of the fluid and the appropriate protection devices must be installed.



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# 3. Composistion/information on ingredients

#### Hazardous components:

The product contains the following ingredients which are classified according to (EC) No 1272/2008

Name	EC No	CAS No	Conc. (%)	Classification

#### 4. First aid measures

#### 4.1 Description of first aid measures

The following recommendations are basic rules during a grinding operation, they must be followed in conjunction with the information appering in the Voluntary Product Information of the material ground and of the grinding fluid when used.

- Dust inhalation: Remove from exposure, seek medical advice if symptoms persist.

- Eye: Remove from exposure and flush with clear water.

If symptoms persist seek medical advice.

- Skin: No hazardous effect known.

- Ingestion: No hazardous effect known.

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

Not applicable

# 4.3 Indication of any immediate medical attention and special treatment needed Not applicable



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# 5. Firefighting measures

#### 5.1 Extinguishing media

Water, powder, foam, sand, CO<sub>2</sub> can be used if compatible with operation conditions.

#### 5.2 Special hazards arising from the product

Toxic fumes may occur. Use respiratory protective equipment.

#### 5.3 Advice for firefighters

Extinguishing materials should be selected accordning to the surrounding area.

#### 6. Accidental release measures

Not applicable

# 7. Handling and storage

Store coated abrasives in moderate constant temperature and humidity conditions.

# 8. Exposure controls and personal protection

#### 8.1 Control parameters

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

During the grinding operation with coated abrasives particles of dust come from the material being ground.

The general value for dust is max. 6 mg/m<sup>3</sup>.

When using coated abrasives, refer to grinding machines instructions and to national rules.

#### 8.2 Exposure controls

The following personal protective equipment should be used on dependent on the operation and material being ground.

- Eye protect Machine guarding and safety goggles or face shield.
- Dust protec Use of dust mask.
- Hand prote Use of barrier cream and protective gloves.
- Ear protect Use of ear defenders or equivalent.
- Skin protec Use of suitable protective clothing.



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# 9. Physical and chemical properties

9.1 Information on basic physical and chemical proper	ormation on basic physical and chemi	ıcaı prope	erties
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Physical state: Solid

Colour: Variable

Odour: Not applicable (May give off non specific odour in use)

pH: Not applicable

Change in physical state: Not applicable

Density: Not applicable

Bulk density Not applicable

Vapour pressure: Not applicable

Flash point: Not applicable

Explosion properties: Not applicable

Viscosity: Not applicable

Solubility in water: Not applicable

#### 9.2 Other information

None.



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# 10. Stability and reactivity

#### 10.1 Reactivity

Coated abrasives are stable and non reactive when handled or stored in recommended conditions.

#### 10.2 Chemical stability

Strong acids, strong bases and strong oxidising agents may modify the mechanical characteristics of the products and create safety hazards when used on machines.

#### 10.3 Possibility of hazardous reactions

If coated abrasives are used an accordance with instructions no hazardous decomposition products are created.

#### 10.4 Conditions to avoid

Product is stable when handled or stored correctly

#### 10.5 Incompatible materials

No dangerous reactions known

#### 10.6 Hazardous decomposition products

At temperatures exceeding 250°C hazardous or toxic decomposition products may be generated.

# 11. Toxicological information

According to the experience gathered for many years, coated abrasives, when properly used no adverse effect on health, refer to the preliminary note about dust and aerosols of grinding fluid.

# 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 applicable

**12.6** Other adverse effects: No effects known.



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#### 13. Disposal considerations

#### 13.1 Waste treatment methods

After use, coated abrasives may be contaminated with hazardous materials (particles or cooling agents) and should be disposed of in accordance with national and regional regulations.

# 14. Transport information

Coated abrasives are not dangerous products.

# 15. Regulatory information

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

#### 15.2 Chemical safety assessment

Not relevant

#### 16. Other information

The information provided in this Voluntary Product Information is correct to the best of our knowlege, information and belief at the data of its publication. The information given is designed only as a guidance for safe handling, use, processeing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.