SDS Date of Preparation: 17.01.08 SDS Date of Preparation: 25.01.17 Date of last revision: 25.01.17



1. Material/product use and manufacturer contact information

Trade name:

Corundum: Abbreviated: White/Pink Corundum EK, EKW / EKR

Brown Corundum NK
Mixed Corundum M / MX
Platelet Corundum PLK

Material/product use:

Heat-resistant and ceramic applications

Production of filling material

Production of wear-resistant materials

Surface treatment

Production of abrasives for use in grinding, polishing, blasting

Manufacturer contact information

Manufacturer: Wester Mineralien GmbH

Heerstr. 41

D-53347 Alfter - Witterschlick

Tel.: +49 (0) 228 / 98720-0;
Fax: +49 (0) 228 / 9872011;
e-mail: info@wester-mineralien.de
Information will be provided by: Quality Assurance Department

Emergency information telephone: 0228 / 19240

2. Identification of potential hazards:

Classification of the material or mixture classification according to order (EC) No. 1272/2008 (CLP)

This material does not fulfil the criteria for the classification according to the order No. 1272 /
in 2008 / the EC. Classification according to directive in 1999 / 45 / the EC (DPD). The most
important injurious physical chemical effects, effects on the human health and the
environment Repeated inhaling of bigger dust amounts for a longer period raises the risk for
illnesses of the lung. The product penetrates directly about the oral cavity or nasal cavity.

3. Composition / information on component parts:

Chemical description (individual substance):

Designation under EU Directive: Aluminium oxide (Al2O3)

CAS No.: 1344-28-1 EINECS No.: 215-691-6

Reach Referenz Nr.: 01-2119529248-35-0139

SDS Date of Preparation: 17.01.08
SDS Date of Preparation: 25.01.17
Date of last revision: 25.01.17



4. First-aid measures

After inhalation: No particular measures required. After skin contact: No particular measures required.

After eye contact: On coming into contact with someone's eyes

immediately begin rinsing eyes out with running water and continue with eyes open for 10 to 15

minutes.

After swallowing: No particular measures required.

5. Fire-fighting measures

General information: The product itself is not flammable.

Suitable way of extinguishing fire: Adapt fire-extinguishing measures to the

circumstances in question.

None known.

None known.

Unsuitable way of extinguishing fire for

safety reasons:

Dangers posed by the material or product

itself, its combustion products, or gases

given off:

Protective equipment: None.

6. Measures to be taken in cases of accidental release

Precautionary measures to be taken to

protect people:

Protective equipment to be worn: (See Section 8.3)
Environmental measures to be taken: No specific measures.

Clean-up procedures: Take up by mechanical means and dispose of

waste material in accordance with

environmental regulations.

Avoid stirring up dust.

7. Handling and storage

Handling:

Measures to be taken with a view to safe handling of the material in question:

Measures to be taken with regard to the use of equipment and protective systems for fighting fires and working in explosive

atmospheres:

Avoid stirring up dust.

No particular fire-fighting measures required.

Storage:

Storage room and container specifications: Does not apply. Information with regard to joint storage: Does not apply. Further information on storage conditions: Does not apply.

SDS Date of Preparation: 17.01.08 SDS Date of Preparation: 25.01.17 Date of last revision: 25.01.17



8. Exposure limits and protective equipment

Additional information on the

design/configuration of technical

installations:

Substances for which workplace exposure

limits have been set and must be

monitored

Does not apply.

National regulations on fine dust

concentrations must be respected (e.g. TWA: 10mg/m³; MAK: 6mg/m³, see Section 16)

Protective equipment:

Respiratory protection: Dust mask needed only if dust is being stirred

up. Fine dust mask providing protection level P1

necessary only if MAK value is exceeded.

Hand protection: Protective gloves. Eye protection: Protective goggles.

9. Physical and chemical properties

Appearance:

Form: Granular or powder.

Colour: White, pink, brown, multicoloured.

Odourless.

Safety-relevant data:

Change of state: Melting point at about 2000 °C.

Flash point: Does not apply. Ignitability: Does not apply. Ignition temperature: Does not apply. Spontaneous ignitability: Does not apply. Danger of explosion: Does not apply. **Explosion limits:** Does not apply. Vapour pressure: Does not apply. Density: 3,7-4,5 g/cm³

Bulk density: 500-2500 kg/m³ depending on particle-size

distribution

Water solubility: insoluble

pH value: Does not apply. n-octanol-water partition coefficient: Does not apply.

10. Stability and reactivity:

General:

Under proper storage and handling

conditions:

No known dangerous reactions.

Conditions to avoid: None. Substances to avoid: None.

Dangerous decomposition products: None known.

SDS Date of Preparation: 17.01.08 SDS Date of Preparation: 25.01.17 Date of last revision: 25.01.17



11. Toxicological information:

General:

Given proper use and normal levels of hygiene in the workplace Corundum can be handled without danger to human health. This judgement is based on practical experience with people in the workplace.

Acute toxicity None known.

12. Ecological information:

Information on elimination from the environment (persistence and mechanical separation processes (e.g.

Behaviour in environmental No known environmental problems.

compartments:

degradability):

Ecotoxic effects: A detrimental effect on water organisms is not

to be expected.

sedimentation, filtration).

Further ecological information: No environmental problems are to be expected

as long as this substance is handled properly

and used correctly.

13. Information on waste disposal:

Product: Disposal in accordance with environmental

regulations.

Uncleaned packaging Completely empty packaging can be recycled.

Waste key numbers:

120121

stoneware.

Number Description Group

120117 Waste materials from blasting abrasives except for those that the mechanical shaping of objects as well as

fall under 120116. physical and mechanical surface treatment of metals and plastics.

101203 Particles and dust Waste materials from the manufacture of

ceramic products and building materials such as

bricks, tiles, and stoneware.

Used abrasives for honing and Waste materials from processes that involve grinding with the exception of the mechanical shaping of objects as well as

those that fall under 120120 physical and mechanical surface treatment of

metals and plastics.

101208 Waste materials from the Waste materials from the manufacture of

manufacture of ceramic ceramic products and building materials such as

products, bricks, tiles, and bricks, tiles, and stoneware.

SDS Date of Preparation: 17.01.08 SDS Date of Preparation: 25.01.17 Date of last revision: 25.01.17



14. Transport information:

Land transport

GGVS / GGVE Not a hazardous material.

ADR / RID Not a hazardous material.

Transport on inland waterways

ADN / ADNR Not a hazardous material.

Transport by sea

IMDG / GGV sea code Not a hazardous material.
UN number This information not available.

Transport by air

ICAO / IATA Not a hazardous material.
UN / ID number This information not available.

15. Regulations

Labelling in accordance with EC directives.

Product code letter and hazard Does not apply.

classification:

EC / R: Does not apply. EC / S: Does not apply.

National regulations:

Hazard classification under VbF: Not subject to this regulation.

Water endangerment classification: Does not constitute a danger to water under

VwVwS of 27 July 2005, Annex 1)

INTERNATIONAL INVENTORIES

US EPA Toxic Substances Control Act (TSCA)

Status: All of the components of this

product are listed on the TSCA inventory

or exempt

Canadian Environmental Protection Act: All of the components in this product are

listed on the Domestic Substances List

(DSL) or exempt.

16. Other information:

To the best of our knowledge the information given in this Safety Date Sheet corresponds to the facts that were available at the time it went to print. This information is intended to provide a solid basis for being able to safely handle, process, transport, and dispose of the product it deals with. This information is not transferable to other products. If the product dealt with in this Safety Data Sheet is mixed or processed with other materials or otherwise modified in some manner, the information in this Safety Data Sheet cannot automatically be transferred to the new material that is produced in this way.