

EG-Safety Data Sheet	
BEGO Bremer Goldschlägerei Wilh. Herbst GmbH & Co.	
Wilhelm-Herbst-Straße 1 D-28359 Bremen	Telefon: 0421/20 28-0 Telefax: 0421/20 28-100
Notfalltelefon Nr.: 0421/20 28-0	
1. Material/preparing and company name	
Data to the product	
Trade name: Korox ®	
Data to the manufacturer/supplier	
Hersteller/Lieferant:	BEGO Bremer Goldschlägerei Wilh. Herbst GmbH & Co.
Straße/Postfach:	Wilhelm-Herbst-Straße 1
Nat.-Kennz./PLZ/Ort:	D-28359 Bremen
Telefon:	0421/20 28-0
Telefax:	0421/20 28-100
Auskunftgebender Bereich:	Materialentwicklung
Notfall-Telefon:	0421/20 28-0
2. Composition / data to components	
Chemical characterisation (preparation)	
Description: Blast grain from special fused alumina	
Dangerous contents materials: none	
3. Possible dangers	
is void	
4. First aid measures	
After inhalation	no special measures necessarily, with complaints physician visit
After skin contact	is void
After eye contact	removing, as usual with solid foreign bodies. Dust particle remove consult physician by thorough rinsing with water, possibly
After swallowing	no special measures necessarily, with complaints physician

consult

5. Measures for fire fighting

Suitable fire extinguishing agents no restriction with environment fire

Special endangerment by the material, its verbrennungsprodukte or developing gases, further data

none

6. Measures during unintentional release

Personal precautionary measures / environmental protection measures

is void

Procedure for the cleaning/admission

take up mechanically

7. Handling and storage

no special requirements

8. Exposition delimitation and personal protection equipment

Additional references to the organization of technical plants

No further data.

Components with workstation-furnished, to supervising limit values

none

Personal protection equipment

General protection and hygiene measures

Keep away from food.

With the work do not eat, drink, smoke.

Wash hands before tracing and with end of work.

Respiratory protection of types of dust suck off **handschutz** is void

Eye protection: body protection **is void:** is void

Korox

<p>9. Physical and chemical characteristics</p> <p>Appearance Form: firmly, coarse-grained</p> <p>color: knows Smell: odorless</p> <p>Safety-relevant data</p> <p>pH value: Density: 3.99 g/cm³ Flash point: Schuettgewicht: 1550-1650 kg/m³ Steam pressure: Water solubility: insolubly Ignition temperature: oxidic connection, not entzueundbar</p>
<p>10. Stability and reactivity</p> <p>Thermal decomposition: No decomposition</p> <p>Dangerous reactions: Dangerous decomposition products: no none</p>
<p>11. Data to the toxicology</p> <p>none</p>
<p>12. Data to the ecology</p> <p>none</p>
<p>13. References to the disposal</p> <p>Korox[®] can be deposited considering the local official regulations as well as domestic refuse.</p>
<p>14. Data to transport</p> <p>Korox[®] is not subject to the transportation regulations for dangerous goods.</p>
<p>15. Regulations</p>

Korox

general dust limit value consider. MAK: 4 mg/m³

16. Other data

Korox[®] is inert. When investigations at the institute for hygiene and industrial medicine of the University of meal for aluminas (corundum) no toxic or carcinogenic characteristics were observed.

exhibitors of the data sheet partner

Department of material development Dr. Thomas Wiest

Revised to 18/08/1997 **replace** 12.02.96

the data describe our product regarding any safety requirements in accordance with the today's conditions of our knowledge.

Characteristic warranties are not to be derived from it.