Luoyang Kailin Foundry Material CO.,LTD

C03 Room,17 Floor ,Wenxing Xiandaicheng, Lianmeng Road,Jianxi District,471000 Luoyang ,Henan,China

Safety Data Sheet

1. Identification

Product name : Ceramic Foundry Sand

Company name : Luoyang Kailin Foundry Material Co.,Ltd

Address : C03 Room,17 Floor ,Wenxing Xiandaicheng, Lianmeng Road,

Jianxi District,471000 Luoyang ,Henan,China

:

Tel : 0379-64163663 Fax : 0379-64163663

2. Hazard Identification

GHS Classification : not classified

Physical Hazards

Human Health Hazards

Touch eye: : Serious eye damage/eye Respiratory exposure: Respiratory tract irritation



3. Composition / information on ingredients

Single product / Mixture Distinction : Mixture

Chemical Name	Alumin	Ferric oxide	Titanium dioxide
Formula	$Al_2O_3O_2$	Fe ₂ O ₃	TiO ₂
CAS No.	1344-28-1	1309-37-1	13463-67-7

4. First-aid measures

If in eyes : Absolutely do not rub the eyes. Immediately flush the eyes with

running pure water to fully clean the eyes.

If eye irritation persists, get medical advice / attention.

If on skin : Wash with running water.

If inhaled : Immediately move the victim to a location where there is plenty of fresh

air, preferably out of doors and have him/her gargle with pure water. If large amounts have been inhaled, get medical attention from a

physician.

If swallowed : Immediately wash the inside of the mouth out with fresh water.

If a large volume of the substance has been ingested, get medical

attention from a physician immediately.

-1 page 4 in all

5. Fire-fighting measures

: Because of the non-inflammable nature of this product there are no Method of extinguishing fire

particular regulations in regard to fire for it.

Fire-extinguisher agent Not applicable

6. Accidental release measures

Removal method Clean the scattered article with a vacuum cleaner or collect it in an

empty container by sweeping with a broom.

When this article scattered in flat floor sides because this is spherical, and fluidity is extremely good, besides, do not walk. We walk carefully and when We must walk at the top scattered by cleaning, We are

careful to falls work.

Personal precautions Removed when the work is to wear protective equipment, be careful not

to inhale the dust.

Environmental Precautions If large volumes of the substance have leaked out, spread water over it

so that no dust arises.

Never allow this substance to be discharged into rivers, streams, water

systems or sewage systems.

7. Handling and storage

Handling precautions

Technical measures When working or handling, always wear a dust mask safety glasses.

Be careful to avoid damage to the vessel, prevent splashes deal

unnecessarily cautions.

Flexible container when the containers are free under the Flexible

container never hung state.

precautions When handling indoors, ensure adequate ventilation.

precautions for safe handling:

Contact with prohibited substances mixed None.

Precautions for storage

Technical measures : Flexible container for packing that is, to note the following points so

Exactly when stock pile, the height should be within 2m

•Slope of the state during storage, and to note the presence of the

abnormal leakage of contents.

Prohibited substances

incompatible

None

Storage conditions

Safe containers and Flexible container or paper bags or Polypropylene(PP) bags are

packaging materials preferred.

8. Exposure controls / personal protection

Equipment measures : When handling indoors, install fully adequate exhaust ventilating fans

or blowers to ensure lower controlled density.

Repairable dust 0.5mg/m³, Total dusts Permissible density : Class 1 dust ,

 2mg/m^3 Protective gear

Protective breathing gear

Protective glasses (safety

: Wear (dust mask that has conforms to national inspection standards)

Wear

Protective gloves

Wear at all times, removal only when necessary. Protective clothing

Wear at all times, removal only when necessary. Health measures

Wash hands etc thoroughly after handling.

9. Physical and chemical properties

glasses)

Physical state : Solid Shape : Ball Shape Black Color

Refractoriness: $:\ge 1790$

Angle Factor $:\leq 1.1$, very close to sphere shape

Bulk Density $:1.95-2.05 \text{ (g/cm}^3)$

Thermal expansion : 0.13% (10 minutes at 1000°C)

Particle Size

Al₂O₃ : $6-320 \# (\phi 0.053-3.36 \text{mm})$

 SiO_2 : : 65-85%SiO₂: : $\le 6\%-30\%$

 TiO_2

PH : 51%-4.5% : 7-8

10. Stability and reactivity

Stability : Extremely stable

Reactive : None

Hazardous decomposition : Not applicable

11 . Toxicological information

Acute toxicity . No data available.

Serious eye damage/eye irritation

: If this substance enters the eyes there will be temporary irritation

Respiratory sensitization and the feeling of a foreign object in the eyes.

No data available.

12. Ecological information

Acute toxicity to the No data available.

aquatic environment

3. Disposal considerations

: Never dispose of this product in rivers, streams, oceans, seas,

underground water, water supply or sewage water.

Consign the disposal of this substance to a corporation authorized to

treat industrial wastes.

All national, state and municipal laws and regulations must

be followed.

Containers and Packaging : Empty containers: To dispose in accordance with local waste laws and

regulations relevant.

14. Transport information

Conditions on the transport

and safety measures

Store containers to ensure that there is no breakage or leakage. Stack them

so that they will not be subject to shock and they will not drop or

15. Regulatory information

Applicable law and regulations

: For health management and workplace management and workers

work and dust, do the following according to law.

•Labor Safety and Sanitation Laws, Dust Damage Prevention

Regulations and the Pneumoconiosis Law

According to the above laws and regulations, and manage according

to Laws and regulations in the area.

16. Other information

For inquiries on information given in:

this paper

- 1. The evaluations and data given in this data sheet are by no means fully adequate. There is always a possibility of dangers that are not yet known, and for that reason, the utmost care must be exerted when handling these materials.
- 2. The cautions given in this paper apply to normal handling. If special handling is required, then you must implement new safety measures that coincide with the special purpose and use.