SAFETY DATA SHEET

KORVI FULLERS EARTH PROCESSING INDUSTRY

1. IDENTIFICATION OF SUBSTANCE/PREPARATION AND OF THE COMPANY UNDERTAKING.

Trade Name: KHUBA SOIL CONDITIONER GRADE: CLAY SOIL CONDITIONER

Company:. KORVI FULLERS EARTH PROCESSING INDUSTRY Khuba Complex - Khuba Plots - Gulbarga - 585 102 - Karnataka - India

Phone Number: Off: 08472-256455,256719,256492 Mail: korvigroup@gmail.com

2. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Characterization : Clay

Ingredients Concentration

Free crystalline silica*) in fine dust <2%
Fine dust < 7.1 m <5%
Breathable contents of crystalline silica*) in whole product <0.1%

3. HAZARDS IDENTIFICATION

Avoid inhalation and/or exceeding of occupational limit value.

4. FIRST AID MEASURES

General advice : none

Eye contact : Rinse immediately with plenty of water, also under the

eyelids, for at least 15 minutes.

Skin contact : Wash off with soap and plenty of water.

Inhalation : Move to fresh air.

Medical advice : none

5. FIRE FIGHTING MEASURES

Special hazards : none Protective equipment : none

Extinguishing agents : The product itself does not burn. Use extinguishing

measures appropriate to the environment.

Non-suitable

Extinguishing agents : none

6. ACCIDENTAL RELEASE MEASURES.

Personal Precautions : Do not breathe dust.

Environmental precautions : none

Methods for Cleaning up: Take up clean material and use as planned. Take up

contaminated material by mechanical means, fill into

container and dispose according to regulations.

Additional inform : Avoid dust formation.

SAFETY DATA SHEET KORVI FULLERS EARTH PROCESSING INDUSTRY

7. HANDLING AND STORAGE

Safe handling advice : Avoid formation of dust and aerosols.

Measure to prevent

Fire and explosions : No special precautions required.

Requirements for storage rooms : Keep container tightly closed and dry.

Material not to be

Stored together : No restrictions

8. EXPOSURE CONTROL/PERSONAL PROTECTION

Respiratory protect : In case of formation of dust: Dust: Mask

Eye protection : Safety glasses

Hand protection : Incase of formation of dust : PVC or other plastic

material gloves.

Body protection : none

Hygienic measures : Wash off with warm water and soap.

General personal protection : Prophylactic use of protective ointment

(barrier cream) is recommended.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form : Powder Colour : White beige

Odour : none

Melting point : n. a.

Boiling point : n. a.

Flash point : n. a.

Ignition temperature : n. a.

Auto flammability : none

Explosion limits : lower : n. a.

upper : n. a.

vapour pressure : n. a. density : ----

Bulk density : 0.880 Gm/cc (+/- 100) Solubility : insoluble in/ with water

PH with 10% suspension : 6.5-7.5
Viscosity : n. a.
Oxidizing properties : none
Explosive properties : none

10. STABILITY AND REACTIVITY

Hazardous reactions (conditions to avoid)
None known
Hazardous reaction (Material to avoid
None known

Hazardous decomposition productsNo decomposition if stored and applied as directed.

SAFETY DATA SHEET

KORVI FULLERS EARTH PROCESSING INDUSTRY

11. TOXICOLOGICAL INFORMATION

ACUTE TOXICITY (IRRITATION, SENSITIZATION ETC.)

PRIMARY IRRITATION

Results : moderately irritating to mucous membranes.

SENSITIZATION

Results : not sensitizing **DELAYED OR CHRONIC TOXICOLOGICAL EFFECTS**Additional inform : no data available

GENERAL INFORMATION ABOUT ACUTE OR OTHER TOXICITIES

Human effects : Due to dust raising, light irritation of eyes

ormucous Membranes is possible.

Dust may render the skin dry and choppy.

12. ECOLOGIAL INFORMATION

ELIMINATION

Assessment : not biodegradable

Additional inform : product is of mineral origin.

MOBILITY

Distribution to environmental compartments

Results : no data available

EOTOXICITY

Assessment : no data available

HEAVY METAL CONTENT : none

13. DISPOSAL CONSIDERATIONS

Product : can be land filled or incinerated,

Contact waste disposal services.

Contaminated packaging : can be re-used after emptying and cleaning

14. TRANSPORT INFORMATION

Road transport:not a dangerous substanceInland navigation:not a dangerous substanceMaritime transport IMGD:not a dangerous substanceAir transport ICAO / IATA:not a dangerous substance

15. REGULATIONS:

Product related Hazard information: : Non Hazards
 Hazard symbol : Not applicable
 Risk Pharases : Not applicable

4) Safety Pharases : Handle carefully the powder

5) National Regulations : Not applicable

6) Information about limitation of use : Use with good industrial Hygiene & safety practice

16. OTHER INFORMATION

The information presented herein is believed to be accurate, but is not warranted. It does not represent

any assurance of properties of the product