

## **MATERIAL SAFETY DATA SHEET**

Product - Barite Powder - API Spec 13A

### Identification of Substance and Company

Product : Barite / Barytes (Naturally occurring Mineral, Barium sulphate)

HS Code : 25 11 10 20

Applications : Weighting Agent, Filler
Origin of Product : Mangampet, AP, India



Supplier

OM PRANAVA MINERALS
(A wing of SMITH and SMITHS GROUP)
Mangampeta,YSR District,AP. INDIA
Mobile: +91-99949 59676

Contact Person : O.M.ABDUL HAMEED / E.mail: ahom@smithnsmiths.com

## Physical & Chemical Properties

Chemical Formula : BaSO4

Appearance : Powder, dust

Color : Various (Tan to Grey)
Odor : Generally odorless

Melting Point : 1580 C

Solubility : Insoluble in water Explosion limit : Not Explosive Specific Gravity : 4.10 - 4.20

## Hazard Identification - HMIS

#### **Inert Material**

**Not classified as Hazardous** to human health or the environment, or dangerous as mentioned by 'The Barytes Association'.

HMIS Rating - Health-1, Flammability-0, Physical Hazard-0, PPE-E

Generally First AID is sufficient for Barite affected Patients.

Page - 1

Web: http://smithnsmiths.com



### First AID Measures

Ingestion : Not Harmful. Rinse mouth thoroughly, Drink plenty of water.

First Aid normally not required

Inhalation : General irritant only. Remove from Exposure, if any discomfort persist get

medical attention.

Skin Contact : Non irritant. Wash with water and soap

Eye Contact : General irritant only. Promptly flush with water, lifting eyelids. If any

discomfort persists get medical attention.

General : Get Medical attention if any discomfort continues.

## Fire Fighting Measures

Barytes is non-flammable. Can be used fire extinguisher suitable for surroundings.

Barytes decomposes above 1100 Centigrade and emits sulphur dioxide, fire fighters should wear

breathing apparatus

F. Limits & Flash Point : Not Applicable

Hazardous Combustion : Not determined

#### Accidental Release Measures

Spillage : Vacuum or sweep-up wearing dust mask, wash hands after cleaning

Environmental Precautions : None. Waste should be disposed of in accordance with federal, state and

local laws.

Personal Precautions : Use Personal protective equipment to avoid direct body contact with Barite

powder. Ex. Goggles, Gloves, Mask, Appropriate clean clothes.

# Handling & Storage

Handling: : No special instructions required. Store Dry, avoid handling that creates

dust. Good housekeeping and dust protection procedures should be followed. Packaging materials suitable are paper bags or big bags

manufactured from "sift proof" material (inner 80 microns).

Storage: : Store in dry, well ventilated area. Keep container closed, store away from

incompatibles. Follow safe warehousing practices regarding palletizing,

banding, shrink-wrapping and stacking.

Web: http://smithnsmiths.com



# Exposure Controls / Personal Protection

CAS# : 7727-43-7 Wt% : 91-93 ACGIH TLV TWA : 10 MG/M<sup>3</sup>

Engineering Controls : Use appropriate engineering controls such as, exhaust ventilation

and process enclosure, to ensure air contamination and keep workers

exposure below the applicable limits.

Personal Protection Equipment:

Eye / Face Protection : Dust resistant safety goggles

Skin Protection : wear appropriate clothing and protective gloves to prevent repeated

or prolonged skin contact.

Respiratory Protection : Use Half mask disposable or Reusable particulate respirator

General Hygiene Considerations : Work clothe should be washed on daily basis

## Toxicological Information

Long term inhalation of particulate can cause irritation, inflammation and/or permanent injury to the lungs. Illness such as pneumoconiosis (dusty lung), pulmonary fibrosis, chronic bronchitis, emphysema and bronchial asthma may develop.

## Ecological Information

Not available

## Disposal

Recover, reclaim or recycle if practical. Otherwise dispose of as a non-hazardous or inert waste if necessary in compliance with local rules.

## Transport Information

Barytes Classified as Non hazardous for Road/Rail/Sea/Air transport under international regulations.

## Regulatory Information

Not listed Under SARA 313, CERCLA RQ, SARA 302/TPQs, TSCA 12(b), CA 65 Cancer, CA 85 Dev. TOX, CA 65 Repro.F & CA65 Repro.M

Listed Under TSCA, DSL, EINECS & AICS

### **Disclaimer Statement**

This information is furnished without warranty, expressed or implied, as to accuracy or completeness. The information is obtained from various sources including the manufacturer and other third party sources. Information given above should be used as reference only and must be reconfirmed by the reader before using the data mentioned above.

Web: http://smithnsmiths.com