MATERIAL SAFETY DATA SHEET

SAPONITE CLAY NANOPARTICLES
Stock #: NS6130-09-921

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

Product Name : Saponite Clay Nanoparticles
Use : Research and Development
Address : Nanoshel LLC
3422 Old Capitol Suit 1305
Willmington DE – 19808
United States
Emergency : +1.532.253.9878

2. COMPOSITION & INFORMATION ON INGREDIENTS

Chemical Characterisation : N/A
Hazardous Ingredients : Nil

3. HAZARD IDENTIFICATION

Toxicity : No Data Available
Eye Contact : Dust may cause irritation

4. FIRST AID MEASURES

Skin : Wash skin with soap and copious amounts of water
Eyes : Immediate and prolonged irritation treat with copious amounts of water.
Ingestion : Wash out mouth with water provided person is conscious.
Inhalation : If inhaled, remove to fresh air. If not
5. FIREFIGHTING MEASURES
Extinguishing Data : Water Spray
Unsuitable Extinguishing Data : Carbon Dioxide, Dry Chemical Powder, Polymer Foam
Unusual Firefighting Hazards : Capable of creating a dust explosion
Special Firefighting Procedures : Use normal procedures which include wearing self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

6. ACCIDENTAL RELEASE MEASURES
Personal Precautions : Wear respirator, chemical safety goggles, rubber boots and gloves.
Precautions to the Environment : Sweep up, place in a bag and hold for waste disposal.
Cleanup Procedures : Avoid raising dust. Ventilate area and wash spill site after material pickup is complete.

7. HANDLING AND STORAGE
Handling Precautions : Chemical Safety Goggles. Compatible with Chemical-resistant Gloves
Storage : Store in a cool dry place.
Unusable Packaging Materials : Wash thoroughly after handling. Irritating dust, Keep tightly closed

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION
Personal Protective Equipment
Respiratory : Self-contained breathing apparatus
Hand : Chemical-resistant Gloves
Eye : Avoid contact with eyes
Skin : Wash thoroughly after handling
9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance
Form     :   N/A  
Colour     :   White/Off-White  
Odour     :   No Odour  

Safety Related Information
FlashPoint    :   N/A  
Boiling Point    :   N/A  
Melting Point    :   N/A  
pH     :    N/A  

10. STABILITY AND REACTIVITY

Stability    :   Completely Stable  
Reactivity    :   Non Reactive/ Non Soluble  

11. TOXICOLOGICAL INFORMATION

Possible Health Effects
Skin     :   No effect  
Eyes     :   Irritation  
Inhalation     :   No Chocking Hazard  
Toxicity     :   Non-Toxic  

12. ECOLOGICAL IMPACT

Avoid raising dust. Ventilate area and wash spill site after material pickup is complete. 
No Negative Ecological Impact, Data not Available  

13. WASTE DISPOSAL

Dissolve or mix the material with a combustible solvent and burn in a chemical incinerator, equipped with an afterburner and scrubber  

14. TRANSPORT INFORMATION (UN ORNEK OLARAK VERİLMİŞTİR)

HS Code    :  25070010  
CAS     : 1319-41-1  
Proper Shipping Name     :  Saponite Clay Nanoparticles  
Air Transport (ICAO & IATA)     :  Clay Nanopowder  
Class     :   Non Hazardeous  
Packing group     :   Normal Packing  
Transport information     :   Not regulated for IATA (AIR)
15. OTHER REGULATORY INFORMATION

Federal and State Regulations: TSCA 8(b) inventory: Saponite Clay Nanoparticles

Other Regulations: EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada): Not controlled under WHMIS (Canada)

DSCL (EEC):
- R36- Irritating to eyes
- S2- Keep out of the reach of children
- S46- If swallowed, seek medical advice immediately & show container or label

HMIS (U.S.A.):
- Health Hazard: 1
- Fire Hazard: 0
- Reactivity: 0
- Personal Protection: E

National Fire Protection Association (U.S.A.):
- Health: 1
- Flammability: 0
- Reactivity: 0
- Specific hazard:

Protective Equipment:
- Gloves.
- Lab coat.
- Dust respirator. Be sure to use an approved/certified respirator or equivalent.
- Splash goggles.

16. OTHER INFORMATION

References: Not available
Other Special Considerations: Not available
Date of Print: May 9, 2019