

# **Material Safety Data Sheet**

**Product Identification** Supplier | MSDS Identification Product trade name Silk Peptide Supplier Akoma International (UK) Ltd. **Country of Origin** P.R. China Type of product **Botanical/Chemical name** Protein hydrolyzates, silk **Emergency telephone** +44 (0)1332 613 967 HE.SILK.PEPT Product code CAS# 96690-41-4 EINECS# 306-235-8

Physical and chemical properties Composition product Botanical Physical form Free flowing powder Hazardous components None Colour (variations occur) White Process additive residues NMT international standards Taste Typical to botanical Not considered dangerous for environment Odour **Ecological status** Typical to botanical Unknown Stable under normal handling and storage Hazardous decomposition Stability

# Hazards identification Emergency identification:

See composition product and physical and chemical properties.

#### Health effects:

No harmful effects at normal application use have been identified. Consult medical advice for dosage application requirements and possible side effects of product. Abundant consumption can affect health status. Supplier of product is not responsible for any health-related issues and incidents.

In case of irritation oral | skin | eyes | inhalation : review measures in first aid measures section

#### Prevention measures

## Personal protective measures:

Eyes and Face: Whenever airborne dust concentrations are high, appropriate protective eyewear, such as mono-goggles, should be worn to prevent eye contact. Inhaling protection: Whenever dust, in the worker's breathing zone, cannot be controlled with ventilation, workers should wear respirators that are approved for protection against airborne dust.

Protective clothing: No special clothing required

Gloves: No special gloves required

# Other preventive notifications:

Powder becomes slippery when wet. Maintain good housekeeping practices to minimize accumulation of settled dust, especially on overhead surfaces. Sweep up the spilled material and dispose of in accordance with the waste disposal method outlined in disposal section in this document.

# Handling, storage and disposal

#### Handling

Use proper ventilation/exhaust system to control exposure to dust. Maintain good housekeeping practices. Use safe lifting techniques when manually moving containers. Comply with national regulations in respect of manual lifting weights.

Store in tight containers in cool, dry, dark and ventilated environment. Do not store above 20 °C and avoid direct sunshine exposure. Disposal;

No special disposal instructions. Comply with applicable local, state, and federal laws and regulations.

# Fire | Explosion hazard

As with any fine particulate matter, accumulation of excessive dust on overhead structures may produce explosive concentrations when disturbed or dispersed.

## Fire Extinguishing Procedures:

Do not enter any enclosed or confined fire space without wearing full protective clothing and self-contained breathing apparatus approved for firefighting. This is necessary to protect against the hazards of heat, products of combustion and oxygen deficiency. Do not breathe smoke, gases or vapors generated. Comply with applicable laws and regulations in respect of fire extinguishing. Extinguishing Media; Carbon Dioxide | Water spray | Dry chemicals.

# First aid measures

**Eyes:** Flush thoroughly with water (minimum 15 min.), including under the eyelids. Call for medical attention if irritation continues.

 $\acute{\mathbf{S}}$ kin: Wash thoroughly with soap and water. Wash contaminated cloths before reuse.

**Ingestion:** Rinse mouth first and drink plenty of water after. Call for medical attention if discomfort continues.

**Inhalation:** Remove to fresh air. Call for medical attention if breathing difficulties or discomfort continues.

# Toxicological effects:

Eyes, skin, ingestion and inhalation effects; Low hazard for usual industrial handling but irratation might occur.

Acute and/or chronic effects from overexposure; no indication of acute and/or chronic effects.

# Other information

**User of product** is fully responsible for the compliance to the relevant local, state and federal laws and regulations in respect of application, specifications, process, safety, consumption, health and any other relevant items.

**Supplier of product** cannot be held responsible for any violation of local, state or federal laws and regulations in respect of application, specifications, process, safety, consumption, health and another relevant items.

**Supplier of product** cannot be held responsible for any misconduct by user in respect of application, specifications, process, safety, consumption, health and other relevant items.

**MSDS** is intended to provide safety, hazard and usage information. Supplier cannot be held responsible by this MSDS of non-compliance to existing MSDS regulations in user applicable local, state or federal laws.