

## PARTÍCULAS EXFOLIANTES CÁSCARA DE KARITÉ 500 MICRAS

## FICHA DE SEGURIDAD

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

PARTÍCULAS EXFOLIANTES CÁSCARA DE KARITÉ 500 MICRAS Commercial name

**SHEA BIOEXFOLIATOR 500-1000** 

Re : G145 - G146 - G147 - G148 V32 - V31 - V30 - V33 - V76

: Cosmetic ingredient

Use Manufacturer

: Gran Velada.S.L

Pol. Montecillo, Nave 3D, 50520 Magallón (Zaragoza) ESPAÑA

Telf. +34 976 86 74 74 contacto@granvelada.com

Teléfono de emergencia: Servicio de Información Toxicológica: 91 562 04 20

2. HAZARDS IDENTIFICATION

Classification of the substance or mixture : Not classified as dangerous according to the regulation (EC) n°

1272/2008 (GHS/CLP)

Label elements : Not applicable

3. COMPOSITION / INFORMATION ON INGREDIENTS

Identification of specific danger for human beings or environment: No hazardous components for labelling

4. DESCRIPTION OF FIRST AID MEASURES

General advice : No specific advice

Inhalation : Go to fresh air if necessary

Contact with the skin : No danger

Contact with eyes : Eliminate the product with water, see a doctor. Do not rub.

Ingestion : No immediate danger, see a doctor if necessary

5. FIREFIGHTING MEASURES

Suitable extinguishing media : Water, CO2, Powder and alcohol resistant foam

Explosion hazard : Not concerned

6. ACCIDENTAL RELEASE MEASURES

Individual measures : Gloves, glasses and mask can be wearied

Environmental measures : Not dangerous

Product elimination : Collect the product and put it in drums

7. HANDLING AND STORAGE

: Screened from humidity, warmth and light – Store away from Storage

Filling materials : Watertight material

Ventilation : Good 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Hands protection : Gloves recommended Eyes protection : Glasses recommended Respiratory protection : Mask recommended

: Working clothes recommended Skin and body protection

9. PHYSICAL AND CHEMICAL PROPERTIES

: Powder Solubility : Insoluble in water Aspect Color : Not concerned : Brown На Smell : Characteristic **Boiling point** : Not studied Taste : Not concerned Flash point : Not studied

Explosion hazard : None Humidity : <= 10 %

: 400 - 700 g/l (untapped) 10.STABILITY AND REACTIVITY

Stability : Stable

Conditions to avoid : Warmth, humidity, light

Incompatible materials : None Hazardous decomposition products : None

11.TOXICOLOGICAL INFORMATION

Cutaneous irritation : No irritating in normal condition of use



.

**12.ECOLOGICAL INFORMATION** 

Biodegradability : Biodegradable

13.DISPOSAL CONSIDERATIONS

Destruction of the product : Incinerate, scatter, compost according to local regulation

Treatment of empty containers : Depending on their nature

**14.TRANSPORT INFORMATION** 

Product not concerned by the regulations of the transportation of dangerous products

**15.REGULATORY INFORMATION** 

European label : Not subject to labelling

## **16.OTHER INFORMATIONS**

This security data sheet does not replace the technical file. Information included is in accordance with the knowledge of the product at this date. Hazard linked to an unusual way to use the product has not been evaluated. This data sheet does not replace the necessity to the user to know the regulation concerning its activity. All the people in contact with the product have to be informed of the individual safety devices.

Revision date: 24/11/2021

