

## **Dead Sea Mud powder**

## Technical Data sheet for non-dangerous goods

Version: 1.0 Date: 11/02/2019

Name of product	Dead Sea Mud powder
Latin name:	See: INCI
INCI name/Ingredient : Silt 100%	Potassium chloride: 0,5-0,9 Sodium chloride: 3,5-9,5 Magnesium chloride: 5,5- 11,5 Calcium chloride: 1,7-4,00 Silica: 20,00-23,00 Water content: 12-18% max.  Sum heavy metal content max.20 ppm Pb/lead: max. 10 ppm As/Arsenic max. 2 ppm Total aerobic count: max. 1000 cfU Yeast and mold: max 100cfU
Function:	Cosmetic raw material for face and body masks, scrubs, soaps.
Shipper:	Nordtek Imexco Kft.
Address:	2161 Csomád, Verebeshegy u. 11.
Phone number:	+36 1 363 1447
Webpage and e-mail:	info@allinpackaging.hu, www.allinpackaging.hu
Person in charge:	Viola Annamária +36304785104





## Holt-tengeri iszap szárított por

· · · · · · · · · · · · · · · · · · ·	or an MSDS is not neede ulative. e environment. able.	ed to be prepared.	
CAS-no:		na.	
EU-no:		na.	
Description:		Raw material in powdered form rich in minerals and natural salts. Suitable for different cosmetic purposes for all skin types.	
Physical and chemical	description:		
Appeqarance:	Brownish,	Brownish, black dry powder	
Odour:	Charact	Characteristic	
Solubility:	Partly soluble in water. It suspends.		
oH:	7-8 in 10%	7-8 in 10% solution	
Date of expiry:	2 years from date of production		
Origin: EU/Jordan			





## **Dead Sea Mud powder**

General Description: May be combustible at high temperature.

Flammable limits: Not applicable. Keep awax from heat.

Formulation tips:

In soap: 2-5 %. In masks and other product: 2-10%.

The information above is believed to be accurate and represents the best up-to-date information. However, users should make their own investigations to determine the stability of this information relevant for their purposes. We are not liable for any special, indirect or incidental damages, howsoever arising from the use of the product.

All In Packaging Inc assumes no liability resulting from the use of the product.

Please consider the product's naturally occurring heavy metal content during formulation.

Protective equipoment during work: Lab coat, gloves, safety glasses. Avoid contact with eyes.

This document has been made electronically and is verified without signature as well.

