

PEAT PLASTER

Peat & Environment

Unique product & Green manufacturing

Nature in your home

Summary

Logistics

Safety data sheet



Peat & Environment

The peat found in Europe and Latvia began to form about ten thousand years ago. On one hand, peat tells us a geographical story. It speaks about the evolution of marshland and similar territories from ancient times. On the other hand, there is the story of its use as a human resource. Many peat bogs in the world emitting CO₂, this kind of peat processing will reduce this. Let our planet breathe!



Unique product & Green manufacturing

The built environment has a vast impact on the natural environment, human health, and the economy. By adopting green building strategies, we can maximize both economic and environmental performance. Peat Plaster is unique, innovative green building material, it's ecological, aseptic and gorgeous material in all segments of usage. Production is environmentally friendly and supportive for people working with an ecological production infrastructure.



Nature in your home

Nature comes to your home as new innovative, ecological and amazing material. You can widely use it for decoration or other purpose in design & art!

It will look good in any room of your house as well as in coffee shops, book stores, recording studios, galleries, or any other public or private places and as well on furniture like shelves, flower vases, and anything you'd like to see in this warm and inspiring texture and color.

PEAT PLASTER



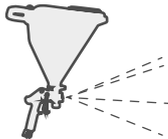
3,5 litres / 1 gallon

=

~ 5m² with a scraper



~ 8m² blowing-method



25 €

(stock price)



10 litres / 2,6 gallons

=

~14m² with a scraper



~24m² blowing-method



65 €

(stock price)



4x

3,5 litres / 1 gallon

=

~20m² with a scraper



~32m² blowing-method



95 €

(stock price)

6€ - 1L

Factory price

(For high-volume without packaging)

It dries in approximately 5-8 hours.

It can be stored for up to 1 year (at least).

Tools and skin can be easily washed with clean water.

It is very easy to apply it and can be used even with bare hands.

Possible adapt to individual needs!

(adapt packaging to different volumes and graphic design)

LOGISTICS

VOLUME - 3,5 L (*plastic buckets*)

1 PALLET

700 L / 200 buckets

20' STANDARD CONTAINER

22 pallets / 15400 L / 4400 buckets

40' HQ CONTAINER

50 pallets / 35000 L / 10000 buckets

VOLUME - 10 L (*plastic buckets*)

1 PALLET

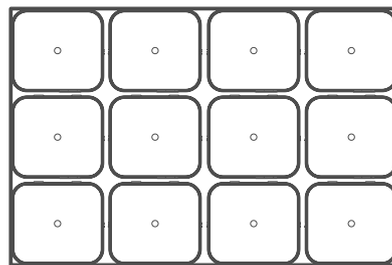
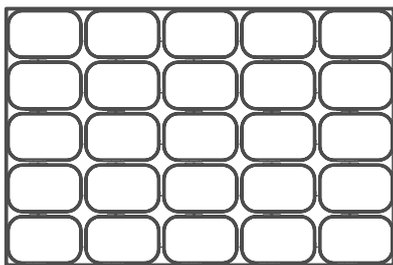
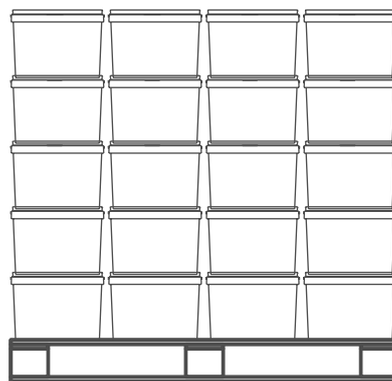
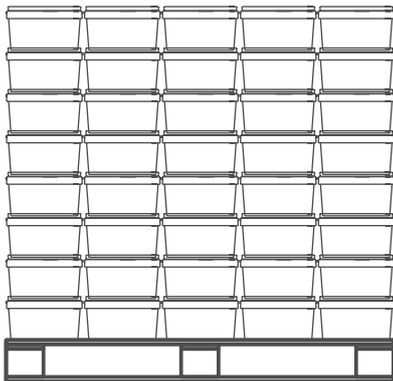
600 L / 60 buckets

20' STANDARD CONTAINER

22 pallets / 13200 L / 1320 buckets

40' HQ CONTAINER

50 pallets / 30000 L / 3000 buckets



Ships anywhere in the world!

SAFETY DATA SHEET

Date- 2015/31/03

SUPPLIER

Company name - EDGARS AMERIKS
Reg. No. - 11068210041
Adress - Jelgava, Augstkalnes iela 26, LV-3008
Telephone - +371 26 534 088
E-mail - e.ameriks@icloud.com



IDENTIFICATION OF THE SUBSTANCE/MIXTURE

Product Name - Peat Plaster

HAZARDS IDENTIFICATION

Classification of the substance or mixture - Material is not classified as dangerous according to Regulation (EC) No. 1272/2008.
GHS (1272/2008) - Not classified
EY (67/548/ETY, 1999/45/EY) - Not classified
Label elements - not required
Other hazards - None

COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous components - Material is not classified as dangerous according to Regulation (EC) No. 1272/2008.

FIRST AID MEASURES

Description of first aid measures - No hazards which require special first aid measures.
Inhalation - Move to fresh air.
Skin contact - Rinse with water.
Eye contact - Rinse immediately with plenty of water, also under the eyelids. If symptoms persist, call a physician.
Ingestion - Rinse mouth.
Most important symptoms and effects, both acute and delayed - None.
Indication of immediate medical attention and special treatment needed - None.

FIREFIGHTING MEASURES

Classification - A2/B
Special hazards arising from the substance or mixture - The product itself does not burn.
Advice for firefighters - None.

HANDLING AND STORAGE

Precautions for safe handling - No special handling advice required.
Conditions for safe storage, including any incompatibilities - Keep tightly closed in a dry and cool place.
Specific end use(s) - No special handling advice required.

PHYSICAL AND CHEMICAL PROPERTIES

Melting point/freezing point 0 °C = Water
Initial boiling point and boiling range 100 °C = Water
Explosive properties - Not explosive

STABILITY AND REACTIVITY

Chemical stability - No decomposition if stored and applied as directed.
Possibility of hazardous reactions - None.
Conditions to avoid - No decomposition if stored and applied as directed.
Hazardous decomposition products - No decomposition if used as directed.

ECOLOGICAL INFORMATION

Toxicity - The product is not classified hazardous to the environment
Persistence and degradability - Biodegradability

DISPOSAL CONSIDERATIONS

Waste treatment methods - Dried product residue can be forwarded to landfill with other household waste.
Liquid waste must be handled in accordance with the waste management plan given by the municipal waste management authority. Empty, dry packaging waste should be recycled and taken to packaging collection points or, if such is not arranged, to landfill.

TRANSPORT INFORMATION

UN number - Not classified as dangerous in the meaning of transport regulations.
Transport hazard - class(es)
Environmental hazards - None.
Other information - Protect from frost.
Special precautions for users - The product is not classified as a dangerous.