

MANUFACTURING PROCESS:

MS2

Extraction

The extraction is always done in winter period. Marine mud is extracted from beneath a thick layer of peat moss which protects the mud from environmental contaminant exposure. The peat moss layer is replaced once the extraction has been made to preserve the deposit.



Sieving and grinding

The marine mud is sieved with a 1 mm strainer, to remove shells and other impurities. Then the marine mud is refined through an ultra-high speed grinder.



Sterilization

The marine mud is sterilized by autoclave (121 Celsius) to keep a maximum of organic elements.



Conditioning & Packing

The marine mud is packaged in a clean room and stored for delivery

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