

# 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 expositon. 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.



## **Sterilzation**

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

### Manicouagan Sea Minerals / AEM Lab Inc.

35, Chemin Principal, Pointe-aux-Outardes, Québec - Canada, G0H 1M0 Ph:418-567-9620

in fo @manicouagan seam in erals. com

www.manicouaganseaminerals.com