ENVIRONMENT

SORBONITE®

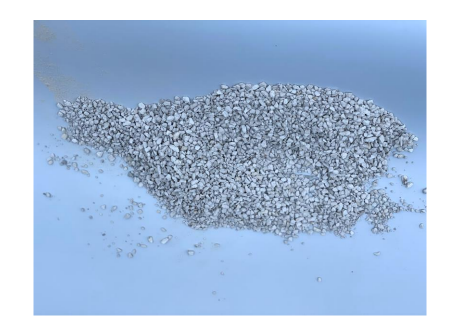






MATERIAL

• Sorbonite® is a crushed bedrock material that can be produced in many sizes. Standard size is 2-4 mm and 4-6 mm.





PRODUCTION

• Sorbonite® is a crushed bedrock material that are heated in approx. 1000 o C for 30 min. During that process, the material releases water and CO2, the process increases pH and surface area. Sorbonite® is produced in Europe and production follow European environmental legislation.





TRANSPORT

• Sorbonite® is produced in Europe and transported by truck and boat to our distribution center.





USE

- Sorbonite® is used for odor control and customers that have used Sorbonite® for long time confirm the efficency and lifetime of the material.
- Reversible process- Sorbonite®
 CO2 release at production will
 during lifetime capture same
 amount of CO2





FERTILIZER

 Sorbonite® can be used by crops after been used for odor control. Crops use mainly lime and Silicon from Sorbonite®

