

SOLSIL-MK

soil improving material

Technical parameters

Physical properties:

Appearance: greyish white, odorless powder

Bulk density (kg/dm ³)	0,8-0,9
Moisture	40-45 %
pH (in 10% water)	10,2 + - 0,5

Chemical composition: soil improving material containing CaSiO₃ agent

SiO ₂	52-54%
CaO	26-28%

Applications:

The CaSiO₃ used in propotional quantity for sour soil makes the pH of the soil neutral or weakly alkali.

The Research Institute of Karcag called DATE made experiments in connection with the application of this material. The results of these experiments and the recommendations for application can be found on the Internet.

Transport, storage:

In bulk. To be kept in closed, dry and cool place. Shelf life: 5 years.

Producer:

Bige Holding Kft.
5007 Szolnok
Tószegi út 51.