

ZeoTraction

Ecological gritting material for winter

ZeoTraction is a fully ecological gritting material for winter maintenance of roads, paths, car parks and other areas where there is a risk of slipping due to winter weather. It fully replaces the use of road salt or silica sand.

ADVANTAGES OF USING ZEOTRACTION:

- 100 % environmentally friendly – does not damage roads, vegetation in the area of the road and is harmless to animals.
- Does not damage surfaces of roads, paths and paving
- Acts to prevent slipping and also adsorbs water, reducing the potential risk of the ice patch forming again
- Suitable for both household use and large volume gritting vehicles
- In comparison with sand, can adsorb sand or oil patches and other pollution
- After winter, ecologically unpolluted material is possible to use in garden applications where it aerates the soil

COMPARISON WITH GRITTING USING ROAD SALT:

Gritting salt can be toxic to plants and animals. It causes salinization of land, which affects the health and aesthetic condition of vegetation along the roads and paths. It can penetrate through to ground water, from where it enters water sources and pollutes the environment. Animals in contact with road salt often suffer from damage and irritation to their paws.

ECOLOGICAL ASPECT OF GRITTING:

Using ZeoTraction is a solution to the problem of icy and slippery roads and in areas with a high degree of protection of nature or in areas of sources of water drinking water. Its action does not interfere with vegetation near roads, in addition, after the winter season it can be swept into the grass verge where it acts as a soil conditioner.

RECOMMENDED FRACTIONS:

ZeoTraction: 0.5-1mm / 1-2.5 mm / 2.5-5 mm / 4 - 8 mm

PRODUCER:



Zeocem, a.s.
094 34 Bystré 282 · Slovakia

www.zeocem.com

Certificate:
ISO 9001:2008 a FAMI-QS



PACKAGING:

25 kg bags
1 000 kg big bag
Silo/ bulk material

CONTACT:

Andrea Cseteová
Project Manager for Enviro & Industry
Tel.: +421 57 4492 643
Mobil: +421 917 208 863
e-mail: enviro@zeocem.sk

ENVIRO

