

CN Anti-skid grit

**Ceramic expanded clay, made of natural clay, expanded and fired,
dimensionally stable and extremely pressure resistant**

Make the most of the benefits that CN anti-skid grit has to offer!

- **Ideal granule size**, 2 - 4 mm, meaning that there are no sludge-generating fine particles, no sedimentation
- **Very high yield**, one 50 l bag is enough for approx. 750 m² road surface
- **Low weight**, one 50l bag weighs only approx. 14 kg
- **Reliable effect**, the rough and open-pored surface ensures immediate and reliable anti-skid protection
- **Easy monitoring of the spreading process**, the grey / brown grit granules make it easy to visually monitor the spreading process
- **Structurally** and weather-resistant grit granules
- **Long-lasting effect**, after freeze-thaw cycles the grit ensures firm grip, as it stays on the water surface due to its low weight, preventing the water from freezing again (spikes)
- **Less re-gritting**, it is necessary to spread grit less often, because the grit is not covered by snow as quickly due to its granule size.
- **Not sensitive to temperature**, even at below -10 °C (the freezing point of road salt)
- **Environmentally friendly**, at the end of the winter, just sweep the left over grit into your flower beds or into the side of the road to improve the soil
- **Salt-free**, no chemical additives
- **Natural**, protects trees and shrubs
- **Animal-friendly**, the burden on pets, and on dogs in particular (dog's paws) is reduced
- **No corrosion damage**, to vehicles or bridges

Delivery forms		Quantity
By silo truck		approx. 56 m ³
In a dumper truck/Walking Floor		approx. 80 m ³
1,0 m ³ -BigBag	2 BigBags/pal.	1 m ³ / BigBag
2,5 m ³ -BigBag	1 BigBag/pal.	2,5 m ³ / BigBag
50 litre sack	21 sacks/pal.	0.05 m ³ /sack
50 litre sack	sacks/doub. pal.	0.05 m ³ /sack

[A tip for flower lovers:](#) although opened packs can be stored indefinitely, CN anti-skid grit is also ideally suited for making high quality potting soil. Simply mix approx. 10 – 20 % CN anti-skid grit with good potting compost to obtain an absolutely professional planting substrate for your balcony boxes and plant tubs.

[A tip for aquarists:](#) although opened packs can be stored indefinitely, CN anti-skid grit is also ideally suited for biological water filtration. With a surface area of over 50 m² per l - which can be colonised water-purifying bacteria - CN anti-skid grit is a highly efficient filter material.

Last updated: January 2018