



DUSTCONTROL DC300 is an environmentally friendly, aqueous solution for dust reduction based on natural, renewable raw materials.

DUSTCONTROL DC300 ensures by its composition that the soil is kept continuously moist. Due to the properties of **DUSTCONTROL DC300** as a binder, it not only reduces dust formation but also sustainably consolidates the dust formation but also sustainably consolidates the subsoil. Thus, **DUSTCONTROL DC300** ensures a higher quality of the roads and reduces maintenance measures.



APPLICATION

- DUSTCONTROL DC300 is a ready-to-use, aqueous solution. At the recommended application rate, it prevents dust formation for several weeks, depending on the traffic load and environmental influences.
- DUSTCONTROL DC300 can also be applied diluted with water for temporary dust binding.

STORAGE

The product is supplied in 1000 kg disposable IBC containers.

- When **DUSTCONTROL DC300** is stored in tanks, proper storage conditions must be maintained.
- Unopened **DUSTCONTROL DC300** original containers are guaranteed to have a shelf life of six months from the date of receipt.





INFO

Should **DUSTCONTROL DC300** be used in applications other than those applications mentioned, the selection, processing and use is the sole responsibility of the purchaser of **DUSTCONTROL DC300**.

All legal and other regulations must be observed.

SAFETY INSTRUCTIONS

Comprehensive instructions are given in the corresponding safety data sheets. These are available on request from the supplier.

PROCESSING

- For temporary dust binding up to several weeks, we recommend the use of 1 l/m² DUSTCONTROL DC300 in undiluted condition.
- For temporary dust binding up to several days, we recommend the use of 1 l/m² DUSTCONTROL DC300 diluted with water (mixing ratio: 1 part water: 1 part DUSTCONTROL DC300).
- If the effect decreases, a refreshment with the same application quantity is recommended.
- We recommend cleaning the equipment with water after use.
- The exact application quantities depend on the composition of the soil and must therefore be adapted to the local conditions.