



**TRAIL BOND®** is a polymeric dispersion specially developed for soil stabilisation, which can be diluted with water.

When **TRAIL BOND®** is incorporated into the soil, the product forms bonds on a molecular level between the soil molecular level between the soil or aggregate particles.

**TRAIL BOND®** causes a long-lasting structural bonding and cross-linking, which a stable and simultaneously elastic layer is created.

In this way, **TRAIL BOND®** produces a durable and water-resistant substrate.



## APPLICATION

- **TRAIL BOND®** ensures that surfaces remain durable and prevents the erosion, washing away, or softening of the ground material.
- **TRAIL BOND®** improves the adhesion, increases flexural strength, increases deformability (optimises modulus of elasticity, increased elongation at break) and increases abrasion resistance

## PROCESSING

**The product is supplied in 1000 kg disposable IBC containers.**

- **TRAIL BOND®** can be added to the water to achieve the optimum water content.
- **TRAIL BOND®** can be installed with standard industry equipment during soil preparation. TRAILBOND is sprayed into the milling chamber. (mixed-in-place method)
- Processing is possible from as low as 4 °C.



Stabilization of rural bike tracks



Stabilization of desert sand



BMX and PUMP-Traks

## INFO

In case **TRAIL BOND®** is used in applications other than those applications mentioned, the selection, processing and use is the sole responsibility of the purchaser of **TRAIL BOND®**.

All legal and other regulations must be observed.

## STORAGE

If **TRAIL BOND®** is stored in tanks, appropriate storage conditions must be observed. In the case of cool storage (below 25 °C, but frost-free) in the unopened original containers, **TRAIL BOND®** has a shelf life of six months from the date of delivery.

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When stored in tanks, to avoid microbial contamination, dispersion should be modified with a preservative. In addition, the tanks should be properly cleaned before. In storage tanks where the product is not stirred, it is advisable to cover the surface of the dispersion with 1 – 2 cm of water to which a preservative has been added. This prevents skin formation and microbial contamination. When storing in silos, it is important that the air sucked into the silo when emptying the product is also kept free of germs.

## SAFETY INSTRUCTIONS

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

## CHARACTERISTICS

Product data	Specification method	Value
Solid content	DIN EN ISO 3251	45 – 50 %
Viscosity, dynamic	DIN EN ISO 2555	200 – 1000 mPa.s
Ph-value		5 – 7
Typical general characteristics	Inspection method	Value
Density	ISO 2811	1,05 – 1,08 g/cm³
Appearance		milky-opaque