



INNOVATIVE and AUSTRALIAN

TURFBIND CLEAR

TURFBIND CLEAR

Soil Stabilizer



TURFBIND CLEAR is a non bitumen based soil stabilizer suitable for minimising erosion and soil loss in high wear areas in turf situations such as golf and bowling greens and playing fields.

TURFBIND CLEAR is a special blend of polymer and organic chemicals which form a crust on the soil surface. Because the product is almost transparent when it dries, it does not mark the appearance of the green. Furthermore, the transparency of the product reduces the risk of staining and damage to ditches, paths and other surrounding regions.

Uses

- Barmac **TURFBIND CLEAR** is suitable for application to bowling greens, golf greens and other turf areas which have developed bare patches or very thin turf. It will prevent loss of topsoil from wind and water erosion and reduce the damage to the playing surface from wear.
- Barmac **TURFBIND CLEAR** can be applied with or after seeding to stabilize soil and reduce seed loss.
- The product is suitable for applying to bunker faces and stock piles of sand and soil to reduce wind erosion.
- Dust can be reduced on tracks and buggy paths by spraying the soil with Barmac **TURFBIND CLEAR** on a regular basis.



PACK SIZE:

Available in 20 Litres.

For more information about TURFBIND CLEAR or other BARMAC products visit www.barmac.com.au or one of our distributors.
Barmac Industries Pty Ltd Swanbank Australia

www.barmac.com.au

Turfbind Clear. B0711 V1

DIRECTIONS FOR USE

RATES

Golf and Bowling Greens:

Apply 2 to 4 litres of product per 100m². Rate is dependent on the extent of the turf loss and the condition of the soil. Use the higher rate for very loose or unstable areas. Dilute Turfbind Clear 1:10 with water and spray over the whole area. Water from the leaf before product dries.

Bunker Faces and Piles of Sand or Soil

Dilute Turfbind Clear 1:10 with water and apply liberally to the required area using a low pressure, wide mouth nozzle. The depth or penetration of the solution will determine the thickness and durability of the crust. If the soil has water repellent characteristics an application of a soil wetter such as Hydrowet or Wetter Turf prior to application will be beneficial.

Seeding

Apply 4 litres in 40 litres of water per 100 m² either with the seed if hydro-mulching or after seeding.

GENERAL

SHAKE WELL BEFORE USE. Do not apply product during periods of heavy rain or if rain is expected within 3 hours. Do not spray product if air or ground temperature is less than 5 degrees Celsius. Spray equipment should be washed with a detergent and water immediately after use and before product dries.