

COIRTEX

Biodegradable Erosion Control



Coirtex coconut fibre helps reduce erosion on un-vegetated embankments and helps new planting to establish

Coirtex is made from natural coconut fibre and a reinforcing layer of either PP mesh or jute mesh. Use Coirtex on un-vegetated slopes to help reduce soil erosion. Coirtex helps protect new planting against rain and retains moisture supporting better plant growth. Once Coirtex begins to decompose, the natural fibres help improve soil health.

Use Cosio steel staples or plastic pegs to secure to ground, a minimum overlap of 150mm is recommended between rolls.

Applications

- Erosion control
- New planting
- Helps to suppress weeds
- Sand dune conservation
- Stream and light coastal embankments

Technical specs

- Roll size - 2.4m x 50m
- Colour - Beige
- Weight - C300 (300gsm) CJ450 (450gsm)
- Thickness - C300 (3-5mm) CJ450 (8-10mm)
- Lifespan - up to 2 years depending on climate and application. In warm wet applications, Coirtex may begin degrading faster.



www.cosio.co.nz

Consistently delivering...
quality products and exceptional service