

## Agriculture Land, Resource and Site Management

### ECOBOND AR SOIL LOK

#### BROAD-SCALE DUST SUPPRESSION

Designed to stop broad-scale wind erosion

ECOBOND AR SOIL LOK is a cost effective, broad-scale wind erosion technology designed to protect sensitive exposed surfaces. High seasonal winds or storm events can remove as much as 50-100mm of materials from exposed surfaces causing land degradation and transportation of unwanted dust and contaminants.

ECOBOND AR SOIL LOK is the best product for protecting large open areas in the resources sector, civil construction, and land development where there is a need to protect against wind and rain erosion of precious commodities or potential contaminants.

ECOBOND AR SOIL LOK provides assurance that wind and rain will have negligible impact on operations, staff and other land users by controlling siltation, erosion and fugitive dust.

While providing these benefits, ECOBOND AR SOIL LOK allows top soil to absorb moisture from irrigation or rain.

#### Benefits

- Low cost – ECOBOND AR SOIL LOK – it's the cheapest and most effective insurance in the market
- Effective – Technology is a proven performer in the resource sector both in India and Internationally
- Simple – Apply through your existing truck / mechanical spraying systems
- Ultimate Protection – Solves wind and rain erosion problems – keeping your material where you need it the most
- Environmental Friendly – Product is safe for the environment, and stops the transportation of soil into receiving waters and other sensitive eco-systems.

#### Applications

Designed to be applied through standard equipment such as hydro mulch trucks, water carts, or even irrigation systems, ECOBOND AR SOIL LOK is simple to use and safe for vegetation, animals, workers, and neighbours. .

The product is diluted with water and best added with agitation or into flowing water to ensure thorough mixing. TECHNOKOTES's specialized long chain polymer (LCP) technology ensures small dosage will give long term benefits.