

Agriculture Land, Resource and Site Management

ECOBOND AR RUBBLE LOK

Demolition and Recovery Site Dust Control

When building and other structures are demolished either as part of a redevelopment or as a result of a natural disaster such as earthquake or cyclone, hazardous substances such as asbestos, silicates, and even heavy metals can become airborne.

Specifically formulated for this sector, ECOBOND AR RUBBLE LOK provides contractors, regulators and surrounding residents' peace of mind that dust and potential contaminants can be locked down onsite. Benefits

Benefits

Compared to conventional processes, ECOBOND AR RUBBLE LOK offers:

- Low cost: It's the cheapest and most effective insurance in the market.
- Flexible: Quantities and applications can be tailored for applications from a few days to 12 months.
- Simple: Apply through your existing truck, mobile or irrigation spraying systems.
- Environmental: Product is safe for the environment, and stops the transport off site of dust into surrounding neighborhoods or sensitive ecosystems.
- Ultimate Product: Solves wind and rain erosion problems - keeping materials locked in.

Applications

The key areas of use for ECOBOND AR RUBBLE LOK include:

Designed for application through standard water trucks, hydro-mulchers, or irrigation systems, ECOBOND AR RUBBLE LOK is simple to use and safe for workers and the environment. The product is diluted with water and best added with agitation or into flowing water to ensure thorough mixing.

ECOBOND AR RUBBLE LOK is a cost effective dust and wind erosion control technology designed to for use on dynamic sites such as:

- Demolition Sites
- Material Stockpiles
- Natural Disaster Site - both emergency and recovery/reconstruction phase