

Vital Bon-Matt HR



Heavy duty dust suppression technology designed for all mining, civil, construction and unsealed public road surfaces, where strong binding and durable surface conditions are required.



An environmentally sound formulation for efficient dust control and stabilisation, Vital Bon-Matt HR is a heavy duty, robust and concentrated formulation. Designed for use on all unsealed roads, high traffic access roads and hardstand and laydown areas.

- Highly efficient dust control
- Long-term cost savings
- Improved visibility and safety
- Reduced water cart usage
- Significant water savings
- Increased surface longevity
- Cures in hours, will not remobilise
- Certified as non-hazardous
- Durable, long lasting stabilisation



Now available in a Ready to Use formulation!

**Vital
Chemical**

Vital Chemical is leading the way in the research, development, formulation and supply of science-based solutions proven to support environmental compliance, reduce operational costs and achieve sustainable outcomes through the project lifetime.



EROSION CONTROL

- Short, medium and long term solutions
- Superior ground stabilisation
- Cures within hours, mitigating remobilisation from high impact weather events



DUST SUPPRESSION

- Short, medium and long term solutions
- Sustainable dust management for unsealed and high trafficked surfaces
- Cost effective products proven to reduce water cart usage



REVEGETATION

- Sustainably sourced solutions for a range of application requirements
- Enhanced moisture retention capabilities providing cost efficiencies
- Carbon rich varieties to restore and regenerate nutrient depleted soils



WATER TREATMENT

- End-to-end water treatment solutions
- Easy to apply flocculants, coagulating agents and dosing systems
- Cost efficient and workplace safe products to optimise site operations



THICKENING AGENT

- Organic thickening and binding properties turning slurries into manageable solids
- High liquid absorption rate reducing moisture levels
- Fully biodegradable properties ensuring best possible outcomes for the environment