

# Vital Bon-Matt P47-VR1



**NO MIXING  
JUST SPRAY**

Vital's Ready to Use range has been specially formulated to ensure a simple, efficient and highly effective product application for your next project.



No stand pipes,  
no mixing



Reduced fuel  
consumption from travel  
time to water source



Instant C factor  
.1 equivalent to  
80% grass cover



No mistakes  
with dilution  
rates



Easy to handle  
and transport



**No compromise  
on quality!**

## Cost-Effective, Instant and Sustainable Surface Stabilisation Technology



Vital Bon-Matt P47-VR1 is a multipurpose veneer designed for applications over surfaces where strength, durability and flexibility are required for shorter term stabilisation.

An inert and environmentally sound formulation, Vital Bon-Matt P47-VR1 is ideal for the control of erosion and dust on non-trafficked areas to provide highly effective short to medium term stabilisation.

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