soilbond

Dust Suppressant

- · Naturally derived, water based organic emulsion
- Functions by binding the fine particles of soil to form a cohesive surface crust
- With on going applications, the crust is maintained to overcome traffic wear
- Each maintenance application adds to the existing crust
- · Offers significant water savings
- Lowered maintenance cost
- Improved wet strength
- Spray on application
- Easy and safe to applyNon slippery surface
- Ideal for driveways, car parks, paths, tracks, construction sites, trafficked and non-trafficked areas and more
- Available in 20 litres, 200 litres or 1000 litre IBC
- Environmentally friendly, non-harmful
- Made in Australia



Dust Suppressant

Application Guidelines

Mixing Ratio:	Mix 1 Litre of Soilbond into 9 Litres water = 10 Litres of diluted solution		
Coverage:	Apply 2 Litres of diluted solution to each 1 m ²		
Applications:	Treatment is achieved with a simple two-stage process: * First Stage: Crust formation - 1 - 2 applications as required * Second Stage: Crust maintenance - subsequent treatments as required		
Equipment:	Water cart with controlled spray bar, bitumen sprayer or hand operated spraying system		

Coverage Table

_				
Soilbond (Litres)	Water (Litres)	Diluted Mixture	Coverage (m2)	
20	180	200	100	
100	900	1000	500	
200	1800	2000	1000	
400	3600	4000	2000	
600	5400	6000	3000	
800	7200	8000	4000	
1000	9000	10000	5000	

¹ litre Soilbond A02 Dust Suppressant therefore covers 5 m². Available in 20 litre cubes, 200 litre drums or 1000 litre IBC's