

RT5 SUPERSKIN

STOCKPILE & EXPOSED GROUND CRUSTING AGENT

- For environmentally sensitive applications
- Suitable for all forms of exposed stockpiles, ground, sand, minerals and tailings
- Forms a strong, durable and 'flexible' crust
- Diluted with water for ease of application
- Eliminates dust lift-off with a single application
- Applied at 'ultra low concentration'
- Minimal logistical, freight and storage requirements
- Will not damage, stain or build up on application equipment
- Withstands rain events
- Can be applied in conjunction with seeding
- Extremely cost effective
- Can be applied with suitable marking dye for area identification



DESCRIPTION

RT5 Superskin is a unique emulsion of cross linked polymers for 'non trafficked' areas which is diluted at 'ultra low concentration' in water and sprayed onto all forms of exposed stockpiles, ground, sand, minerals and tailings to create a flexible veneer (skin/crust) which totally binds up all fines to eliminate dust.

- Emulsion of 'microscopic superabsorbent polymers'
- Heavy viscous polymers to bind fine dust particles
- 100% environmentally safe
- Zero harm to machinery

APPLICATION

Subject to site conditions, RT5 Superskin is applied at 2-8 mls of concentrate per m² of material. RT5 Superskin is diluted in water and applied at a rate of 1-2 litres of solution per m² of exposed material using any conventional water spraying equipment.

When used with a marking dye, should the dye fade, it is no reflection on the performance of the veneer.