

# TOTAL GROUND CONTROL



## DUST SUPPRESSANT, EROSION CONTROL AND LONG TERM CRUSTING AGENT

- > Requires only one application
- > Can last up to 18 months
- > Easily applied through any watering system
- > Simply dilutes with water
- > Can be applied with seed and planting programs
- > UV and rain tolerant



### DESCRIPTION

Total Ground Control (TGC) is a specialty product developed by RST as a long term crusting agent and veneer coat for all non trafficked applications. TGC is diluted in water and sprayed directly onto open ground material for long term results. TGC works on all material types. Once applied TGC locks down all material to protect against wind and water erosion.

Tests at the Newcastle University have proven TGC's effectiveness in withstanding winds over 100km strong.

Main areas of application include;

- Stockpiles
- Tailings dams
- Broad acre areas
- Rail cars and truck loads
- All exposed materials
- Embankments

### APPLICATION

TGC is diluted in water at a rate of between 2% - 10%. This solution is sprayed onto the treatment zone at a rate of 1 - 2 litres per m<sup>2</sup>. In addition, TGC has numerous applications in the agricultural industry and can be sprayed directly over seeds, plants and trees.

TGC becomes fully effective upon drying. Note that TGC should not be applied on water logged ground or stockpiles. Care should be taken when deciding to apply to clay in particular. Wait for ground/clay to dry out before applying TGC.

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