

Fireprotection

Chemicals (Pty) Ltd

Reg no: 2013/217086/07 VAT no: 4410266482
Cell: 082 850 4834 Fax: 086 604 4138
5 Dieperink Street, Delporton, Krugersdorp
www.fireprotection.co.za



Emergency Firebreak Control 8000

Emergency Firebreak Control 8000 is designed to help create and maintain firebreaks, acting as a crucial barrier against the uncontrolled spread of wildfires. Its advanced features ensure effective fire suppression and control, making it a valuable asset in emergency situations.

Emergency Firebreak Control 8000 characteristics:

- **Proven Performance:** Emergency Firebreak Control 8000 effectively manages and prevents fires by establishing strong firebreaks. When applied to vegetation, it creates a formidable barrier, significantly minimizing the risk of fire spreading.
- **Adaptable application:** Emergency Firebreak Control 8000 is a versatile tool for both proactive fire prevention and emergency response. Whether you're creating firebreaks or combating active veld or wildfires, this product is your reliable ally in controlling fires.
- **Environmental Impact:** Emergency Firebreak Control 8000 is committed to environmental safety. The product is non-toxic to both humans and animals, and does not harm water or soil resources. During application and fire prevention, Emergency Firebreak Control 8000 releases no harmful substances into the air, protecting firefighters from exposure to toxic fumes. Its formulation promotes a cleaner and healthier environment.

Application instructions:

- Dissolve 250g of Emergency Firebreak Control 8000 per liter of water.
- For firebreaks, apply the solution to the vegetation in strip at least as wide as the desired firebreak. Use 1 liter per 4m², adjusting based on the density of vegetation. Reapply after rain to maintain its effectiveness.

Packaging: Supplied in 25 kg bags.

Safety: Emergency Firebreak Control 8000 is corrosive, especially to metals and concrete. Clean equipment thoroughly after use.

Storage: Store in a dry, cool place, away from moisture and heat sources. Use appropriate materials, like plastic drums for storage containers to prevent corrosion.

Accidental spills: Neutralise with a base, such as lime or sodium hydroxide.

** Refer to MSDS for detailed safety instructions **