



## TECHNICAL DATA SHEET

### FIREBLOCK FOREST

#### PRODUCT AND ADDITIVES

Potassium polyacrylate  
 Montmorillonite  
 Quartz  
 Mica  
 Stabilizers  
 Thickening agents

#### PRODUCT DESCRIPTION

FIREBLOCK FOREST is a fire retardant / suppressant. Supplied in a gel form, for the use in Fire Fighting Trucks and Fire skid units, and is used for the fighting and controlling of class A fires through safe and nontoxic chemical means. FIREBLOCK FOREST is a polymer based product with high bonding properties so that it will stick to surfaces protecting them from fire.

#### PRODUCT BENEFITS

Suitable for the use in fighting forest fires and structural fires.  
 Highly concentrated  
 Provides a layer on the fire (which is easily washed off) that reduces the heat to a point that the fire is extinguished.  
 More effective than the use of water  
 Requires less product to extinguish a fire compared to extinguishing the fire with water.  
 Extinguishes fires quick and easily - saving time and labour.  
 Prevents fire from reigniting  
 Nontoxic and safe for people and animals

#### TYPICAL APPLICATIONS

Suitable for the use in fire fighting trucks and fire skid units.

#### SUITABLE SURFACES TO SPRAY

All natural and synthetic materials can be safely sprayed.

#### SHELF LIFE

Up to 3 year shelf life

#### PHYSICAL PROPERTIES

Odourless, Green colour gel.

#### HEALTH AND SAFETY

Safe and nontoxic to use

Wash with large quantities of water if ingested or have contact to eyes or skin.  
 See MATERIAL SAFETY DATA SHEET

#### PACKAGING

FIREBLOCK FOREST is available in the following packing:  
 25kg containers.  
 1000kg Flow bins

#### FILM THICKNESS

Depending on the application and thickness required.

#### THEORETICAL COVERAGE

Depends on how thick you spray the gel.

#### CLEANING OF EQUIPMENT

Clean spray and container with water after use

#### CLEANING OF ITEMS SPRAYED

Spray clean water on to any item sprayed with FIREBLOCK FOREST that you wish to remove the gel from.

#### OTHER INFORMATION

DATA ARE TYPICAL OF OUR NORMAL PRODUCTION AND ARE SUBJECT TO NORMAL VARIATION. THEY SHOULD NOT BE TAKEN AS A BINDING SPECIFICATION.