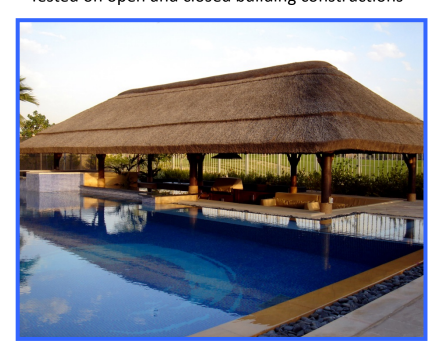


The beauty of a Thatched roof is unsurpassed. However Thatched houses are more vulnerable to fire risk than those covered with other materials. This fire risk can be limited by the application of Magma Firestop® Thatchprotector SG-2H and treated roofs do comply with the relevant fire standards for roofing materials.





- Environmental friendly fire protective solution
- Historical identity will be preserved
- Complies with many international fire standards for roofing materials including the European Broof classification according EN 13501-5
- Tested on open and closed building constructions



notear notive!



Markweg Zuid 27 4794 SN Heijningen The Netherlands

E info@magma.nl W www.magma.nl

TRADENAME MAGMA FIRESTOP® THATCHPROTECTOR no. SG-2H

**DESCRIPTION** Waterborne, fire retardant coating for exterior usage

**COLOUR** White, non visible after drying

LABOUR CLASSIFICATION Complies with the Dutch labour standards for professional usage

including VOC levels

**RECOMMENDED USE** As a fire retardant coating suitable for exterior applications of thatched

roofing materials.

FIRE CLASSIFICATION Various roofing materials treated with this product comply with

fire standards like: B Roof EN 13501-5:2006/2009 (Europe), NEN 6063

(Neth.), M1 (Fr), BS 476 p.3 A rating (UK), AS 1530 p.3 (Au).

COVERAGE Depends on the type, quality and absorbing properties of the

materials you like to treat.

In general: 0,5 litre per m<sup>2</sup> (0,45 Kg. per M<sup>2</sup>)

**TECHNICAL DATA** 

**Density** :  $\pm$  1,13 kg/dm3

**pH value** :  $\pm$  6,8 **VOC content** : 52,1 gr/ltr

**APPLICATION** 

**Dilution:** Product is ready-to-use and cannot be diluted with other

products and/or water

**Method:** Can be applied by spray or dipping applications **Conditions:** Temperature min. 5°C / max. 50°C. RH max. 70%.

Surface: Clean, dry and free from dirt, dust or oil

Cleaning: Spoiled product needs to be cleaned direct after application, with warm

water and before drying

General: Before treatment, spray a small sample of the material, where it will

not be noticed to ensure the result. When the result is not satisfactory, do not use the product further and contact us

PACKING 25 kg cans

SHELF LIFE Closed packing, 12 months, when packing has been opened the shelf

life is limited to a period of 3-6 months

TRANSPORT & STORAGE Store the product free from frost, not in direct sunlight, packing well

closed and keep away from children and animals

SAFETY For more information regarding safety, we direct you to our Material

Safety Data Sheet

GENERAL It is important and recommended to take notice of general safety &

hygiene precautions also for safe, waterborne chemicals. Do not eat, drink or smoke during application. Do not flush unused chemicals but dispose these in accordance with local waste disposal regulations