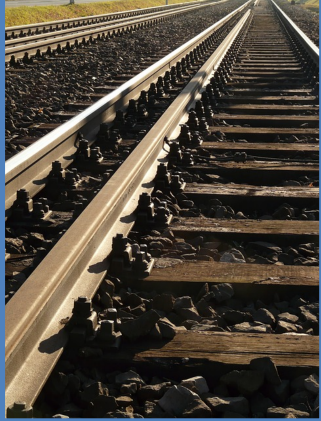


Magma Firestop TG-3 is a fire retardant impregnation liquid for interior and exterior usage. This water-based, polymer formulation has leach resistant properties and gives a neutral effect to the timber. Magma Firestop TG-3 can be easily applied by immersion, spraying, rolling or by industrial coating method and gives a clear, colorless finish.





- Environmental friendly product
- Economic solution
- Easy to apply
- Gives a clear, colorless finish
- Treated timber complies with EN 13501-1 class C-s2, d0, M2 (France), British Standard 476 class 2 and many other relevant fire standards



notear notive!



Markweg Zuid 27 4794 SN Heijningen The Netherlands

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

TRADENAME MAGMA FIRESTOP® TG-3

DESCRIPTION Waterborne, impregnating, fire retardant coating

COLOR White, colorless after drying

LABOUR CLASSIFICATION Complies with the Dutch labour standards for professional usage

including VOC levels

RECOMMENDED USE As a fire retardant spray coating for treatment of timber

FIRE CLASSIFICATION Various materials treated with this products and comply

with standards like: EN 13501-1 class C-s2, d0, NEN6065 cl.2 (Neth.),

NF P 92-501 A2 (Belg.)/ M2 (Fr.), BS 476 part 7 cl. 2 (UK)

COVERAGE Depends on the quality and absorbing properties of

the wood you like to treat.

In general: 7-11 m² per liter (6-10 m² per Kg.)

TECHNICAL DATA Type : Fire retardant prime coating

Basis : Vinyl/acrylic polymer
Density : ± 1,13 kg/dm3

PH value : ± 7,0 VOC : 52,1 gr/ltr

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

and/or water, this will influence the FR quality.

Method : Can be applied by spray, roller, immersion or industrial spray

application

Conditions: Temperature min. 5°C / max. 40°C. RH max. 70%.

Surface: Remove any and all previous coatings, sealers, paints, stains,

preservatives, etc. before applying this product. Surface needs to be

clean, dry and free from dirt, dust or oil.

Cleaning: Direct after treatment, with warm water 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,

please do not work further with the product further and contact us.

PACKAGING 10 & 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 Free from frost, not in direct sunlight, packaging well closed

and keep away from children and animals

SAFETY For more information 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 this in accordance with local waste disposal regulations