Anti-fungus Wood Coating

TECHNICAL DATA

Braemar Anti-Fungus Wood Coating is not a varnish. It will not flake, crack or disintegrate on timber. AFWC is based on proven international formulating experience - using a carefully selected blend of synthetic resin, oil, wax and preservatives to give deep down protection.

Features

- Braemar Anti-Fungus Wood Coating is a synthetic resin, oil and wax preservative with an antifungus additive and organic solvent
- AFWC is not a paint and will not hide the natural beauty of the wood
- It has been designed to stain, • therby enhancing the natural beauty and highlighting the grain in the wood itself
- AFWC is not glossy or flat. It dries to a durable eggshell finish, designed to shed rain and dirt and to repel fungus
- AFWC is easy to maintain. Once the first coat has worn through, simply apply another coat
- AFWC is not sticky or difficult to apply. Paint on with a brush and treat your woodwork in one day
- AFWC is not expensive. It is an economical way to give long-lasting protection to your wood
- Unlike conventional wooddressings, AFWC is fast drying which greatly reduces the coating period and dirt pick-up.

Applications

For all new exterior wood surfaces such as windows, doors, fascia boards and barge boards etc, where a durable waterproof dressing is required.

Application instructions

General

• Apply the first coat liberally with a paint brush. The product is ready for use, but must be stirred well before use

SRAEMAR PAINTS

- Allow the product to soak well into new timber. As the material contains linseed oil, and has been formulated as low consistency, it is not necessary to thin the first coat
- It is recommended that a minimum of four coats be applied over a four day period, one coat per day with overnight drying
- Apply colour coating first to your desired shade (one or two coats) and continue with the clear coating to four coats
- It is important to treat the end grain of timber to prevent the ingress of moisture
- Since AFWC is a penetrating type of dressing, previously varnished wood should be sanded back to bare wood to allow the material to soak well into the surface.

Drying time

AFWC does not dry like conventional varnishes and requires several days to harden fully.

Spreading rate

Approximately 10m²/litre depending on surface porosity.



e got what you need

- The information given in this product data sheet is based on controlled laboratory tests and many years of experience. It is given in good faith but no guarantee of any performance characteristic is given or implied. Braemar Paints cannot be held liable for consequential damage of any nature whatsoever that may arise from the use of Braemar products
- Paint technology is continuously being developed and Braemar Paints reserves the right to update product specifications without prior notice
- Contact Braemar Paints for further technical advice.



Available in 1lt, 5lt and 25lt.

Colours

- Most colours on request
- The density of the colours can be controlled by the number of coats applied. Users should become familiar with the strength by practicing on scrap timber.

Precautions

Do not apply to wet or damp timber.

Health and Safety advice

- Skin: Wash with soap and water, remove contaminated clothing. If any discomfort persists, seek medical attention.
- Eyes: Rinse immediately with plenty of water. Seek medical advice if symptoms persist.
- Ingestion: Give plenty of water or milk, DO NOT INDUCE VOMITING! Seek medical advice.

