



Sovereign Sovaq Dual Purpose Timber Treatment (BPR)

Sovereign Sovaq Dual Purpose Timber Treatment^(BPR) is a super-concentrated micro-emulsion for the eradication and prevention of wood boring insects and wet and dry rot.



Product Code
30608949

Description

Sovereign Sovaq Dual Purpose Timber Treatment(BPR) is a super-concentrated micro-emulsion for the eradication and prevention of wood boring insects and wet and dry rot in both hard and soft woods. It can also be used to prevent blue stain in service.

Form Supplied: Ready to use (RTU)

Pack Sizes: 1 L

Colour Range: Dries clear

HSE Number: 10126

Contains: 31.25g/L Permethrin 93.75g/L Propiconazole & 31.25g/L IPBC

Properties

Effective control of wood boring insects, rot and blue stain. Can be used on damp timber during the drying out process. When remedial work is carried out by a Sovereign Approved Contractor the work is eligible for a 30 year Protection Scheme Guarantee.

Preparation

Timbers to be treated should be clean and sound and the source of any dampness permanently cured. Timber must be bare, with all surface coating such as paint and varnish removed. Dust should also be removed, preferably by vacuuming.

Dilution

Sovereign Dual Purpose (BPR) must be diluted prior to use. A 1litre bottle should be diluted with water to make either 12.5 or 25 litres of ready to use solution depending on application. Shake well before use. Always pour the concentrate into water, not the other way round. For best results the concentrate and water should be at room temperature. For both mixing and application the minimum temperature is 5°C.



Sovereign

Sovaq Dual Purpose Timber Treatment (BPR)

Technical
Data Sheet **320**

APPLICATION

The product can be applied by brush or spray. When spraying use a low pressure, non-atomising pesticide sprayer. Ensure the correct coverage is achieved, as application of insufficient material may not prevent future attacks. The best way to achieve the correct coverage is to make an estimate of the TOTAL SURFACE AREA to be treated. The required quantity of diluted product should then be made to treat this area, which may take two applications depending on the porosity of the timber. When multiple applications are required to achieve the correct coverage then a drying time of 30 minutes between coats should be allowed

GENERAL MAINTENANCE

Untreated timber should not be allowed to become damp. For long-term protection treated timber should not be subject to prolonged wetting. External timber must be protected with a waterproof coating such as a paint or stain.

CLEAN UP

Soap and water.

Storage: Between +5°C and 30°C. Store concentrates and diluted products correctly labelled, in safe, secure conditions.

Shelf Life: 2 years when stored as directed.

HEALTH & SAFETY

- ! In case of contact with eyes rinse immediately with plenty of water and seek medical advice.
- ! After contact with skin wash immediately with plenty of soap and water.
- ! Wear suitable protective clothing, goggles and eye/face protection.
- ! In case of accident or if you feel unwell seek medical advice immediately.

Note: This product is fully supported under the BPR.



Health & safety information
available on request



Important Disclaimer

The information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that product, techniques and codes of practice are under constant review and changes occur without notice. Please ensure you have the latest updated information.

APPLICATION RATE

Dilution Rate	Application rate for 1 L of product	Coverage rate per pack
For active infestations of wood boring insect and to prevent rot in internal timbers		
1L conc with 11.5L water	3.3 m ² of timber surface	41.25 m ² of timber surface
As a preventative measure against insects, rots and stains in internal and external timber		
1L conc with 11.5L water	5 - 10 m ² of timber surface	62.5 - 125 m ² timber surface
As a preventative measure against insects & rots where protection from staining fungi is not required eg internal timber		
1L conc with 24L water	5 m ² of timber surface	125 m ² timber surface



Sovereign
the gold standard in building products

FIND US HERE



Sovereign Support: 01229 870800 | www.sovchem.co.uk