TECHNICAL DATA SHEET: NO MORE ROT DUAL PURPOSE

Issue 1 2019 02 TTTDS04

PRODUCT DESCRIPTION

No More Rot Dual Purpose is a ready to use, liquid timber treatment offering a solution to a range of wood destroying issues. Containing both insecticide and fungicides, No More Rot Dual Purpose both protects against and eradicates wood boring insects, wood rotting fungi (both wet rot and dry rot) and blue stain. Due to the microscopic size of the active ingredient, No More Rot Dual Purpose is highly penetrating and therefore ultraeffective and long-lasting. Designed to be overcoated with a weatherproof finish when used outdoors.

TYPICAL USES

- Killing active infestations of wood boring insects such as woodworm (Anobium Punctatum)
- Prevents re-infestation of wood boring insects
- Prevents fungal decay (wet rot and dry rot)
- Prevents blue stain
- Doors
- Window frames
- Fences
- Roof Timbers
- Garden Furniture
- Sheds

ADVANTAGES



HIGHLY PENETRATING MICROEMULSION FORMULA



ERADICATES AND PREVENTS INFESTATION OF WOOD DESTROYING INSECTS



PREVENTS FUNGAL DECAY AND BLUE STAIN



SUITABLE FOR INTERIOR AND EXTERIOR USE



NON-FLAMMABLE



CAN BE APPLIED USING BRUSH OR LOW PRESSURE SPRAY



VIRTUALLY ODOURLESS



APPLICATION TO DAMP TIMBERS IS POSSIBLE WITHOUT REDUCING EFFECTIVENESS



PROPERTIES

Technical Data	
Active Ingredients	Permethrin, Propiconazole, IPBC (See
	SDS Sheet for further information)
VOC's	Low
HSE Number	10606
Colour	Clear
Packaging	Plastic
Coverage	Approx. 1 Litre/ 3 - 4 m ²
Shelf Life	24 months from date of manufacture.
Storage	Store in a cool, well ventilated area,
	out of reach of children.
	Keep container tightly closed.

SITE PREPARATION

Keep unprotected persons and animals away from the area where application will occur, and until surfaces are touch dry. Depending on substrate and ambient conditions, surfaces are usually touch dry after 1 hour. Ensure adequate ventilation during application.

SUBSTRATE PREPARATION

Ensure that all timbers to be treated are clean and free from wood dust and other contaminants. Surfaces may be damp but not wet. If decay is present, remove all decayed wood and replace with suitably treated timber, or contact the Wykamol technical Department regarding our Timber repair systems.

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APPLICATION

Always consult the Safety Data Sheet before commencing application.

No More Rot Dual Purpose can be applied using a brush, low pressure spray or dipping.

- 1. Shake well before use.
- 2. Perform a test on a small, inconspicuous area before commencing complete application to ensure product finish is as expected.
- 3. For application with low pressure spray or brush.
- 4. No More Rot Dual Purpose requires a two coat application. Apply at a rate of 1 Litre per 3 4 m².
- 5. Allow the first coat to dry before applying the second.
- 6. Where possible dip the end grains of timber for a minimum of 3 minutes, otherwise us a good quality brush to work the product into the grains.

APPLICATION CONDITIONS AND LIMITATIONS

Timber must not be in contact with ground.

FINISHING

Over coating can occur 24 hours after application, depending on the substrate and ambient temperatures.

CLEANING EQUIPTMENT

Remove as much product as possible from the brush with a tissue, then wash the brush with soap and clean water.

PACK SIZE

Product Code: NMRDUALRTU

Pack Size: 5 Litre

HEALTH AND SAFETY

For further information and advice please contact the Wykamol Technical Department. Always consult the Safety Data Sheet which is available upon request or can be downloaded from our website.

Contains:

Propiconazole, Permethrin and IPBC. May produce an allergic reaction.

Wear gloves, face mask and eye protection. Wash hand and exposed skin after use.

WARNING

- Ensure good ventilation during application process and until treatment is dry (HSE statutory 1 hour reentry time or until surfaces are dry). Drying times will vary based on ambient temperature.
- Avoid contact with skin and eyes and remove any splashes immediately.
- In roofs, felt under tiles must be protected from coming into contact with No More Rot Dual Purpose.
- Switch off electrical circuits in the area being treated, before application and for up to 48 hours after.
- PVC covered electrical wiring will not normally be effected, although we do recommend removing an excess prodyct from cables.
- Roof insulation MUST be removed and replaced only when timbers are thoroughly dry.
- · Clean up spillages immediately with soapy water.