
NURACIDE - TECHNICAL DATA SHEET

MOSS, MOULD AND LICHEN KILLER

DESCRIPTION AND AREAS OF USE

Nuracide is a Biocide Concentrate, for killing moss, mould and lichens on surfaces of buildings, or elsewhere. It is to be diluted with water for saturation application.

Nuracide has relatively low toxicity for an effective product of this type, and is fully bio-degradable.

Nuracide is a quaternary amine functional biocide.

SPECIFICATION DATA

- i. Saturate all contaminated surfaces with a Nuracide solution – 1 part Nuracide to 9 parts water.
- ii. Allow a minimum of 48 hours, preferably 7 days, for reaction, before scrubbing or waterblasting the surfaces clean.
- iii. Apply a second, light application of Nuracide solution and leave to dry before proceeding with other applications. This should ensure any remaining moss, mould or lichen roots are neutralised.

Note: Cleaning and Nuracide applications can be reversed if site requirements make that necessary, in which case, only the saturation application is required after cleaning.

Nuracide concentrate or solution will also kill plants and grass.

PHYSICAL DATA

Packaging:	5 litre plastic pails of concentrate
Shelflife	12 months unopened
Specific Gravity	1.02
Viscosity	Low
Active Concentration	30%
Expected Spread Rate	10m ² - 15 m ² per litre of mixed diluted NURACIDE solution

HEALTH AND SAFETY

Nuracide concentrate is alkaline and should be handled with respect. The concentrate can cause severe eye damage and may burn sensitive skin. Wear goggles and gloves when handling. Wash any affected areas with running water for 30 minutes and seek medical advice if necessary.

HEALTH AND SAFETY

Non-flammable in concentrate or solution.

The information in this product data sheet is based on our experience and testing. It represents the latest information available at the time of printing, but no guarantee of its accuracy is made or implied, nor responsibility taken for use to which this information may be put. We reserve the right to alter or up-date information parameters and formulations at any time without notice.