

Nutech Shingle Prep

Fact Sheet



Description

Timber roofs have been in use around the world for more than two thousand years. However, maintaining these roofs and retaining the natural beauty of wood is difficult for homeowners.

Nutech Shingle Prep cleans and brightens weathered and grey timber and assists in opening the timber allowing penetration of Nutech Shingle Coat.

To avoid patchy results, spot cleaning should be avoided and where possible a complete section should be cleaned at the same time. For best results Shingle Prep should be applied to cool surfaces out of direct sunlight to avoid cleaner drying on the timber prior to removal. Remove surface dirt by sweeping or hosing.

Typical Properties

| | |
|--------------------------------------|---|
| Appearance: | Clear green low viscosity liquid |
| Total Volatile Content: | 85% |
| Odour: | Detergent |
| pH: | 2.5-3.5 |
| Solubility In Water: | Soluble |
| Flammable: | Not flammable. |
| S.G. | 1.03 |
| Recommended Application Rate: | One saturation coat @ 250-330 square feet per Gallon |

Application

Shake Shingle Prep thoroughly and mix in a **plastic** container or bucket. For general cleaning use one part Prep to five parts water. For severe staining or discoloration a stronger or undiluted solution or repeat application may be necessary.

Wet the surface to be cleaned. Apply mixture generously with a back pack sprayer and scrub with a soft broom. Leave mixture on timber for 10 - 15 minutes.

Rinse off thoroughly using a high pressure water cleaner.

Coverage

250 to 330 square feet per Gallon (6 – 8 square metres per litre) when diluted.

Drying Time

Nutech Shingle Coat and other water based paints may be applied as soon as the timber is dry. Allow to dry for 2 to 3 days before painting or staining with oil based paints.

Safety

Wear rubber gloves and safety glasses when applying Quantum Timber Cleaner

Poison - Avoid Contact with Skin & Eyes

If poisoning occurs contact a doctor or Poisons Information Center. If swallowed do not induce vomiting give a glass of water. If skin contact occurs remove contaminated clothing and wash skin thoroughly. If eye contact occurs flush eye with water for 15 minutes.



Nutech Shingle Prep

Fact Sheet



Important Application and Usage Warnings

Failure to thoroughly remove the cleaning solution residue may result in timber discoloration under clear finishes or early failure of the coating due to changed Ph.

As Shingle Prep is mildly acidic, avoid contact with metal surfaces and vegetation. Rinse off thoroughly if contact occurs.

Shingle Prep may not remove old deep seated fungal stains and timber marking dyes.

Refer to Nutech Material Safety Data Sheet for additional safety and user information before using or opening the container.

Important Note

The information given on this data sheet is based on many years experience and is correct to the best of our knowledge. However since the use of our product, surface conditions, weather and a number of other factors are completely beyond our control, we can only be responsible for the quality of our product at the time of dispatch. For more information please contact our Company. As this information is of a general nature, we cannot assume any responsibility in individual cases.



NUTECH PAINT LLC

Page 2 of 2

4 Keppler Circuit Seaford Victoria Australia 3198 USA USA Shingle Prep NTFS103 V1-1209
Tel: +61 3 9770 3000 Fax: +61 3 9775 1680
Website: www.nutech.com.au Email: sales@nutech.com.au

USA NUTECH USA LLC 1888-760-8991 Los Angeles info@nutechpaints.com

NUTECH PAINT THOMASTOWN 216 Settlement Road Thomastown Victoria Australia 3074 Tel: +61 3 9465 5111 Fax: +61 3 9465 5222
NUTECH PAINT SYDNEY 18 South Street Rydalmere NSW Australia 2116 Tel: +61 2 9638 7089 Fax: +61 2 9638 7911
NUTECH PAINT BRISBANE Unit 2 14-16 Loganlea Road Waterford QLD Australia 4133 Tel: +61 7 3805 7455 Fax: +61 7 3805 2677
NUTECH PAINT WESTERN AUSTRALIA 1/43 Felspar Street Welshpool WA Australia 6106 Tel: +61 8 9458 2111 Fax: +61 8 9451 6004
NUTECH PAINT UK Tel: +44 (0)141 945 2005