



TOA 113 Microkill

100% Fungicidal Pretreatment Wash

Rev.1, Dec. 2013

Description

TOA 113 Microkill is a special chemical agent used for killing mildew and algae. Effective to the roots, protects the wall longer than other fungus killing agent. It does not smell bad and environmental friendly.

Uses

TOA 113 Microkill is used to new or old substrate which contaminated with mold, algae, and fungi. It can be used for interior or exterior of material ie. brick, concrete, washed sand and natural stone.

Advantages

TOA 113 Microkill provides the following beneficial properties :

- Can kill the algae, mold and fungi which caused the healthy problem, difficult to clean the surfaces.
- Good penetrate into the substrate.
- Protect the substrate for longer time.
- Does not smell pungent, TOA 113 Microkill is environmental friendly.
- Suitable for interior and exterior.

Physical Properties

- Color Colorless liquid.
- SG @ 25°C 0.90 - 1.10

Instruction for Use

Surface Preparation

- Substrate must be sound, free of loose or weak particles, dust and dirt. Oil and wax containing layers, as well as laitance must be completely removed.
- In case of mold and algae, brush and clean with clean water then leave to dry for at least 24 hrs.

Application

- Apply TOA 113 Microkill copiously by using brush or roller then leave to dry for at least 3 hrs. without rinsing.
- Paint in accordance with specified painting system.

Usage Rate

1 gallon (5 ltr.) per 30 sq.m.(depends on porous of substrates)

Recommendation

- Paint within 7 days after using TOA 113 Microkill.
- For maximum effectiveness of TOA 113 Microkill, leave the surface for at least 3 hrs.
- Do not dilute TOA 113 Microkill with water.
- Do not use TOA 113 Microkill while raining.
- Do not contact the product directly. Use safety equipment ie. gloves, goggle and mask.
- Wash all tools immediately after use with water.

Packaging

5 ltr. gallon, 25 ltr. Pail

Storage

- Keep all containers well closed.
- Keep in a dry cool place.

Shelf life

12 months in original packing.

Disclaimer

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, we cannot guarantee anything only the quality of the product itself. We reserve the right to change the given data without notice.