

## **SUN ANTIFUNGAL SP**

### **ANTI MICROBIAL WALL WASH AND ANTI-ROOTING SOLUTION**

**SUN ANTIFUNGAL SP** is an excellent fungicidal and bactericidal disinfectant. It exhibits broad spectrum germicidal potency. It not only controls fungus and bacteria but controls algae too.

#### **USES**

- As washing agent for exterior walls prior to painting in the food industry, healthcare centers etc. where a high hygiene standard is required.
- As an anti-rooting treatment for planter boxes and soft landscape areas.

#### **ADVANTAGES**

- Miscible with water, easy to handle.
- Treats and controls fungal and bacterial growth.
- Non-toxic to human beings.
- Non-corrosive.
- Treats and controls roots of plants.

#### **PROPERTIES**

Appearance	pH ( 5% soln)	Sp.Gravity@ R T
Clear pale yellow liquid	6 to 8	1.05 ± 0.02

#### **INSTRUCTION FOR USE**

##### **For Microbial Wall Wash**

- On vertical walls, use 5% aqueous solution of SUN ANTIFUNGAL SP as a micro-bio-wash.
- Allow it to remain in contact with the surface for about 10 minutes.
- Scrub, if required.
- Wash with fresh water to remove loosened microbial deposits.
- Allow to dry before painting.



# SUNANDA

SPECIALITY COATINGS PVT.LTD  
AN ISO 9001:2000 COMPANY

## For sanitation in dairies, hospitals, food industries

- Use 2 % aqueous solution of SUN ANTIFUNGAL SP.
- Follow all steps as for microbial wall wash.

## For Anti-Rooting treatment to plants

- Mix 30-40 % anti-rooting solution in water homogenously.
- Apply 3 coats successively with a 4-5 hours time interval.
- Complete the application before earth filling.

## PACKING

1, 5, 20 Kg

## STORAGE & SHELF LIFE

- 12 months when stored in a cool & dry place, away from direct sunlight, in original sealed packing.

### DISCLAIMER

This information is accurate and reliable to the best of the knowledge. It is meant as a guideline only. Sunanda Speciality Coatings Pvt. Ltd. (SSCPL) cannot give any guarantees under any circumstances for the results, or assume any obligation or liability in connection with the use of this information. It is recommended that the product be tested to determine its suitability for specific applications. Since, SSCPL has no control over how others may use its products; it is recommended that the Specifier, Architect, Engineer, Contractor and Owner assume all the responsibilities in connection therewith.