

# MILESTONE\*

\*REG TRADE MARK

we have the solutions

## PRODUCT INFORMATION SHEET

# S.O.P.P.

### Fungicide



### DESCRIPTION

SOPP is designed to prevent post harvest mold and fungal growth on citrus fruits. It can also be used to kill mold, moss, mildew and fungal growth on most hard surfaces, specifically roofing (steel and/or tile) or concrete.

### DIRECTIONS FOR USE

**FRUITS** must be washed with water before waxing takes place.

**Crop (situation):** Oranges. **Disease:** Blue/Green **Mould**

**Dilution** - 1L per 10L water.

**Critical Comments** - Alkalinity (pH) must be maintained between 11.7-12. Should pH drop below 11.7, add Caustic Soda and recheck levels. To avoid 'rind burn' FRUIT should NOT remain in this solution longer than 2 minutes.

**ROOFING** or **CONCRETE** use at the rate of **1:10**. To kill mould and fungal growth apply SOPP solution to dry surface and leave on surface for 2-3 days, high pressure wash surface to remove. To prevent re-contamination (mould & fungal growth) apply solution to a dry surface after cleaning, leave to air dry.



**Contains:** Sodium-ortho-phenyl phenate 10-30%

**Prevents & kills mould & fungal growth**

ORDER CODE	PACK SIZE
SOPP5	5L
SOPP5	5L x 3

### SAFETY INFORMATION PLEASE READ SAFETY DATA SHEET BEFORE USING THIS PRODUCT



**ADG: Not classified as a Dangerous Good according to the Flammable.** Harmful if swallowed. Causes skin irritation. Causes serious eye damage. May cause respiratory irritation. Very toxic to aquatic life. Select a minimum of the following PPE when handling directly. Avoid contact with skin and eyes. Keep out of reach of children. Collect spillage. Store in a well-ventilated place. Keep container tightly closed. Store locked up.



**ANGER**

**MILESTONE CHEMICALS AUSTRALIA PTY LTD**

Last Updated: 10/10/2023

MELBOURNE  
**(03) 9450 4555**

headoffice@milestonechemicals.com.au

SYDNEY  
**(02) 9609 6322**

ns@milestonechemicals.com.au

ADELAIDE  
**(08) 8186 4999**

sa@milestonechemicals.com.au

WEBSITE  
**SCAN HERE →**



www.milestonechemicals.com.au