

# BY\*PAS MOSS REMOVER

TREATMENT FOR MOLD & MOSS REMOVAL

## **DESCRIPTION:**

A unique liquid formula that safely stops growth and removes moss, mold and mildew from many surfaces! Fast acting solution stops this growth from over taking your siding, roof tops, patio and cement in one easy treatment!

## **CONTAINER AVAILABILITY:**

4x1 Gallon Case, 5-Gallon Pail, 30-Gallon Drum

## **PHYSICAL PROPERTIES:**

Physical Form	Aqueous
Color	Clear
Odor	Detergent / Slight Amine
Solubility in Water	Complete
Foam Profile	Moderate
Biodegradable	Yes
pH of concentrate	11.5-12.0

## **PRODUCT CAUTIONS:**

Contains: Sodium Metasilicate & Surfactants. Eye & Skin Irritant. Wear eye protection and gloves when handling. Do not breathe strong product vapors. Keep lids sealed when not in use and refer to the MSDS for further safety information.



## **ADVANTAGES:**

Safe solution stops and removes annoying formation of moss and mold fast!

Simple to use spray and leave solution works fast and within 36-72 hours you will see it working by noticing the green has turned reddish-brown!

Treated surfaces has shown to prevent growth returning for up to a year or more depending on climate!

Contains no bleach or harmful ingredients!

Biodegradable and odorless!

## **APPLICATION DIRECTIONS:**

For normal moss build up dilute 1 part product to 2-3 parts water and apply liberally.

For heavy moss build up dilute 1 part product to 1 part water or use as is and apply liberally.

As a maintenance spray add 2-6 ounces per gallon of water and apply liberally to entire surface!

After 36-72 hours the moss will now be reddish-brown and powdery like. You can rinse off with water and gentle brushing or allow rain to wash it away. Use caution with power washers and brushing on shingled roof tops!

Note: If the moss growth is extreme remove the over growth with a power washer or broom. Allow water to dry then apply the product as directed. It is recommended to cover shrubs or flowers if product should come in contact with a good amount of spray. Rinse off glass if product has contacted it to avoid a white residue from forming!

TECHNICAL bulletin

