ROMABIO

ALGAE AND MOSS CLEANER

PRODUCT FEATURES

Romabio Algae and Moss Cleaner naturally kills algae, moss, and mold at the roots, removing them from exterior surfaces. Unlike other products, Romabio Algae and Moss Cleaner will not discolor surfaces painted with mineral or acrylic paints, and results are long-lasting. The eco-friendly formula is safe to apply and will not cause harm to children, pets, or gardens. Apply to remove and kill the roots of algae, moss, and mold prior to painting and after as needed to maintain the clean look of exteriors.

DETAILS

- Works on any outdoor surface, including brick, stone, wood, vinyl, and plasters
- Can be used on porches, patios, awnings, fencing, sidewalks, and even outdoor furniture
- See results in 48-72 hours
- Long-lasting results keep exteriors looking clean and fresh
- Does not discolor exterior painted surfaces like other products
- Extends the life of paint
- Eco friendly: safe for children, pets, and gardens
- Biodegradable and completely water-soluble
- Easy to apply with pump sprayer or brush

COVERAGE

- Approximately 200 sq/ft per gallon
- Coverage may vary depending on the amount of algae, moss, and mold growth and absorption of the surface.

APPLICATION

- 1. The surface should be dry prior to application
- 2. Ready to use. DO NOT DILUTE WITH WATER
- **3.** Can be applied with ordinary garden pump sprayer or brush. Soak area of algae, moss, and mold growth evenly until fully saturated. Product may foam due to light detergent to help with removal
- **4.** Must rinse with water 48 hours after application. Use a light water spray to remove any remaining dead debris, or if necessary, use a soft sponge or soft bristle brush to remove stubborn residues
- **5.** OPTIONAL: For porous masonry surfaces after the cleaner has been applied and the surface is dry, apply Romabio Mineral Shield to waterproof and prevent future algae, moss, and mold growth.

Application Temperature: Apply in temperatures above 10° C / 50° F and below 35° C / 95° F.





REV 102721