



Maintenance Information

Preserved Moss Performance

Preserved moss is not alive and requires **no watering or misting**. It is designed exclusively for indoor use and **performs best in comfortable, climate-controlled environments** away from exterior exposure. The material is intended to be enjoyed visually, and frequent handling should be avoided, as natural oils from hands may affect the moss's texture and coloration over time.

Temperature

Preserved moss shall be maintained within a controlled interior temperature range of **60°F to 77°F (15°C to 25°C)**. Prolonged exposure to temperatures outside this range may result in degradation of appearance and material performance. Do not install or locate preserved moss near direct heat sources, including heaters, fireplaces, or mechanical rooms. **Exposure to extreme heat or freezing conditions shall be avoided, as such conditions may cause drying**, brittleness, or irreversible texture changes. Stable, moderate indoor temperatures are required to support long-term performance.

Humidity Conditions

Preserved moss shall be maintained within a controlled interior relative humidity **range of 40% to 60%** to support long-term material performance and appearance. Relative humidity levels below 35% may cause the material to become dry, brittle, or less resilient, while sustained humidity levels above 65% may result in loss of structural softness, dye migration, or increased risk of mold development. Preserved moss shall not be installed in spaces subject to excessive moisture, condensation, or uncontrolled humidity fluctuations. Best performance is achieved in interior environments designed for human comfort; if a space is suitable and comfortable for occupants, it is generally appropriate for preserved moss installations. **Maintaining stable, moderate humidity conditions is essential to preserving color consistency, texture, and overall longevity.**