Spray Film™
Evaporation Retardant
for Fresh Concrete

DESCRIPTION
Spray Film is an evaporation retardant for use on freshly placed concrete to retard moisture evaporation by forming a monomolecular film on the surface. Spray Film is effective combating rapid drying of concrete surfaces during adverse conditions such as high temperatures, low humidity, high winds, direct sunlight or interior work in heated conditions.

USES
- Fresh concrete surfaces where the evaporation rate exceeds the rate of bleeding of the concrete
- Exterior placements during times of low humidity, high winds, direct sun or temperatures exceeding 75°F (24°C)
- Interior placements in heated areas, low humidity, or areas subjected to drafts
- Large dry shake placements where surface moisture must be retained

ADVANTAGES
- Reduces surface moisture loss by approximately 80% in windy conditions and 40% in direct sunlight
- Will not interfere with the adhesion of subsequent curing & sealing compounds
- Reduces crusting, stickiness, and sponginess that may cause uneven or poor surface texture
- Reduces plastic shrinkage cracking and wind crusting on flatwork
- Spray Film eliminates the need to add extra mixing water to the mix to compensate for rapid evaporation during finishing
- Contains dye to aide in application

PACKAGING / PART NUMBER

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<th>Packaging / Part Number</th>
<th>1 gal/ 3.8L</th>
<th>F6100.04</th>
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<td>5 gal/18.9L</td>
<td>36/pallet F6100.05</td>
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TECHNICAL DATA
Spray Film meets the standards for a monomolecular film as recommended in the following American Concrete Institute publications:
1. ACI 302 Guide for Concrete Floor and Slab Construction
2. ACI 308 Guide to Curing Concrete
3. ACI 305 Recommended Practices for Hot Weather Concreting
4. ACI 345 Guide for Concrete Highway Bridge Deck Construction

Mixing and Estimating Guide
Spray Film is supplied in a highly concentrated form and must be diluted prior to use. One (1) gallon of Spray Film should be mixed with nine (9) gallons of clean water to make ten (10) gallons of evaporation retarder. Under severe conditions, more than one application of Spray Film may be required.

<table>
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<th>Estimating Guide</th>
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<td>2,000 to 4,000 per 10 gallons diluted mixture. (Dilute 1 part Spray Film with 9 parts clean water)</td>
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DIRECTIONS
Apply using a low pressure airless sprayer equipped with a fan nozzle orifice of 0.3 to 0.5 gpm. Spray Film is applied as a fine mist to
form a temporary barrier on the surface of green concrete, similar to a thin layer of cellophane. Do not over apply or allow Spray Film to puddle. It is best to apply Spray Film on the bleed water or when bleed water would normally be present. Reapply when conditions warrant. Spray Film may be applied to fresh concrete before applying dry shake hardener and after the dry shake spreading procedure. Discontinue Spray Film application as the dry shake hardener takes initial set. Spray Film is compatible with all ChemMasters repair mortars. It can be applied on patching materials as needed. It is a finishing aid and does not replace the need for proper curing procedures.

Cleanup
Clean tools and equipment with soap and water immediately after use.

Storage
Do not freeze. Store tightly closed containers at 40°F to 75°F (4°C to 24°C) in dry area. Shelf life of properly stored material is one year from date of manufacture.

Limitations
- Spray Film is not a curing compound
- Do not apply Spray Film to hardened concrete as staining may occur.
- If spilled flush with water.
- Only apply Spray Film as a light mist. Do not allow material to puddle.

CAUTIONS
Use with adequate ventilation. May cause skin and eye irritation. Do not take internally.

Keep out of reach of children.

All label precautions and the MSDS must be fully understood before using this product. Make certain that the most current versions of the product data sheet and SDS are being used. Go to www.chemmasters.net or contact ChemMasters customer service at 1-800-486-7866 to verify that you have the most current version. Proper application is the responsibility of the user. ChemMasters can only make technical recommendations and cannot provide quality control on the jobsite.