INCRETE DELAY/TROWEL GLIDE
Evaporation Retardant for Concrete

Description
INCRETE DELAY/TROWEL GLIDE is an easy-to-use, water-based evaporation retardant for use on freshly placed concrete surfaces. INCRETE DELAY/TROWEL GLIDE will create a monomolecular invisible film that prevents rapid moisture loss from the concrete surface during high temperatures, extreme wind and low humidity. It reduces the chances of surface cracking due to these quick-drying conditions.

Primary Applications
- Concrete placed in extreme temperatures
- Dry-shake hardeners
- Interior and exterior flat surfaces
- During dry winds, exposure to sun, low humidity

Features/Benefits
- Extends surface finishing time, making finishing easier under harsh ambient conditions.
- Surface crusting can be reduced or eliminated, allowing easier troweling of concrete surfaces.
- Reduces chances of plastic shrinkage cracks.
- Retained moisture allows proper application of dry shake-on floor hardeners.
- Eliminates the need for extra mixing water to combat evaporation.
- Will not affect bonding of coatings; will not alter the final color of the concrete.

Packaging
Available in 1 gal (3.8 L) and 5 gal (18.9) units.

Shelf Life
4 Years in original, unopened container.

Coverage
Dilution Rate: 9:1 (Water: INCRETE DELAY/TROWEL GLIDE)

Application Conditions
Coverage Rate per Application
Normal conditions 250 to 500 ft²/gal (6.14 to 12.2 m²/L)
Hot, drying winds 200 to 400 ft²/gal (5 to 10 m²/L)

Directions for Use
Mixing:
Approximate coverage rate is based on mixing 9 parts water to 1 part INCRETE DELAY/TROWEL GLIDE.

Application:
Immediately after final screeding or bull-floating the concrete surface, apply pre-mixed INCRETE DELAY/TROWEL GLIDE with a pump sprayer as a fine mist. Apply in a uniform manner with a fan tip. After spraying entire surface, you may trowel or float INCRETE DELAY/TROWEL GLIDE into the concrete surface. Multiple applications may be necessary.

Storage and Handling:
INCRETE DELAY/TROWEL GLIDE should be stored indoors and protected from freezing.
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PRECAUTIONS/LIMITATIONS

- Concrete placed in the sun sets at a different rate than concrete in the shade. This may cause differences in color. If possible, time the pour to avoid having sunlit and shaded areas.
- Do not add water to the surface during finishing operations. Added water may create a blotchy surface.
- High slumps may result in non-uniform color.
- Do not use calcium-chloride admixtures.
- For professional use only.
- In all cases, consult the Safety Data Sheet before use.