MET-CON 3000TM

Clear Salt Storage Building Protection

Application Tip Sheet

Preparation:

The surface must be completely dry and free of salt residue prior to application of MET-CON 3000TM. To easily remove any salt residue use RHOMAR's NEUTRO-WASHTM Salt and Chloride Neutralizer.

Surface temperature should be above 50°F.

Newly painted surfaces should be cured 120 days prior to application of **MET-CON 3000™**.

Application:

Always follow label instructions.

MET-CON 3000TM is ready to use. DO NOT DILUTE!

Apply MET-CON 3000™ with RHOMAR's Public Works Applicator, paintbrush or roller.

Let **MET-CON 3000TM** dry for approximately three (3) to four (4) hours.

Apply second coat. Since cement is very porous and absorbs a large portion of the first coat of **MET-CON 3000TM** it is recommended that a second coat always be applied.

MET-CON 3000TM Coverage:

On metal surfaces the coverage will be approximately 200 to 300 sq. ft. per gallon.

On concrete surfaces the coverage is approximately 100 to 150 sq. ft. per gallon.

Areas to apply MET-CON 3000TM:

Concrete

- Short walls of salt storage sheds or domes.
- Entry pads, liquid containment pads and tank filling pads.
- Shop Floors where trucks and spreaders drip deicers.
- Sidewalks, steps and wheelchair ramps.

Metal

- Painted surfaces on exterior of dump beds and spreaders boxes.
- On the back of trucks and spreaders, because spinners fling salt and liquid deicers everywhere.
- Electrical wiring and connectors.
- Decorative rails on sidewalks and steps.



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