

# MET-CON 3000™

## 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 3000™. To easily remove any salt residue use RHOMAR's NEUTRO-WASH™ 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 3000™ is ready to use. **DO NOT DILUTE!**

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

Let MET-CON 3000™ 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 3000™ it is recommended that a second coat always be applied.

#### MET-CON 3000™ 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 3000™:

##### 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.

**CALL TOLL FREE TO REORDER**



**RHOMAR**

[solutions@rhomar.com](mailto:solutions@rhomar.com)  
[www.rhomar.com](http://www.rhomar.com)

2107 E Rockhurst St • Springfield, MO 65802

**1-800-688-6221**

417-866-5592