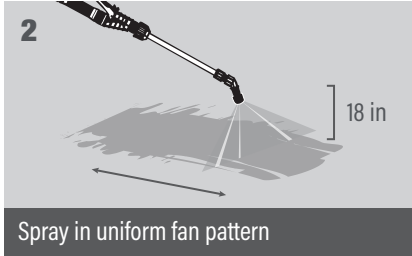
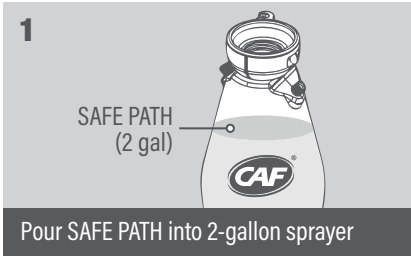




LIQUID DE-ICER AND PRETREAT INSTRUCTIONS



EFFECTIVE ON

- Fueling Stations
- Drive Thru Lanes
- Asphalt
- Parking Lots
- Forecourts
- Pavers
- Sidewalks
- Driveways
- Sump Covers

FREQUENCY

- Apply before snow accumulation for best results.
- Apply as needed depending on severity of snow accumulation. Reapply when snow begins to bond to surface.

TASK DURATION

2 minutes per 1000 sqft.

TIPS

- Apply directly to concrete cracks to prevent freeze / thaw damage.
- Pretreat most effective on dry or frozen surfaces.
- While SAFE PATH increases friction on ground surfaces, certain smooth iced surfaces can be slippery as SAFE PATH is actively melting.
- Most effective below freezing temperatures.

PRE-STORM

1. Pretreat surfaces to assist in preventing the adhesion and accumulation of snow & ice. Solution is ready to use. No mixing required. Add solution directly into a clean 2-gallon sprayer.
2. Keep sprayer 18 in from the surface as you apply SAFE PATH. Apply light uniform spray of SAFE PATH. As you walk, use a steady motion with sprayer wand across untreated area to ensure even coverage.

POST-STORM

3. For existing snow buildup, shovel or plow first.
4. Reapply when new accumulation begins to bond to surface.


PRETREAT	UP TO 3/8" ICE
1/2 gal	1 gal
1,000 sq ft	1,000 sq ft



NOTE: The most cost-effective way to utilize SAFE PATH is through pre-treating which prevents frozen precipitation from sticking to walkways.

 **HAVE QUESTIONS? NEED TRAINING? WE'RE HERE TO HELP!**

 Visit www.mycaf.com for additional product information, SDS, training materials, product videos and more.

DE-ICER AND PRETREAT	
2.0 GAL (7.6 L)	COVERS 4,000 SQ FT

