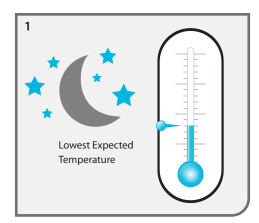
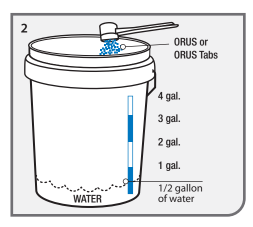
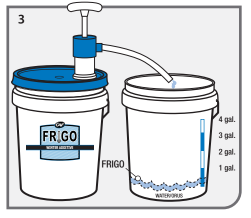
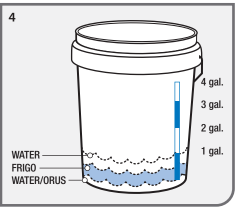


WINTER ADDITIVE MIXING INSTRUCTIONS









USES

Winter additive to ORUS® Squeegee Bucket Solution to prevent freezing.

TOOLS REQUIRED

- FRIGO Winter Additive 5 gallon concentrate
- FRIGO Applicator Pump
- Empty bucket with gallon markings (empty FRIGO bucket can be used)

NOTE

Temperatures can drop considerably overnight. Always mix for the lowest expected temperature.

TIPS

- Don't top off used squeegee buckets
- Always start with a fresh mix

EXAMPLE

If the lowest expected temperature is 22°F, add 2 pumps for each gallon of final mixed solution.

PREPARATION

1. Determine the lowest expected nightime temperature (F°).

From chart to the right, determine number of FRIGO pumps per gallon needed for expected low temperature.

TO MIX

- 2. Add 1/2 gallon of water and ORUS® or ORUS Tabs® to an empty bucket.
- 3. Using FRIGO Pump, add FRIGO Winter Additive as recommended by the chart for final mixed solution.
- 4. Add remaining water to fill bucket to the pre-determined gallon(s) mark.

Lowest Temp (°F)			Total Pumps Needed		
			1 Gallon	2 Gallon	3 Gallon
32°	to	27°	1	2	3
26°	to	20°	2	4	6
19°	to	11°	3	6	9
10°	to	1°	4	8	12
0°	to	-6°	5	10	15
-7°	to	-17°	6	12	18
-18°	to	-28°	7	14	21
-29°	to	-45°	8	16	24















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



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



WARNING: Keep out of the reach of children. Product safety Information/24-hour emergency CAF (888) 737-0025 x5/CHEMTEL (800) 255-3924

