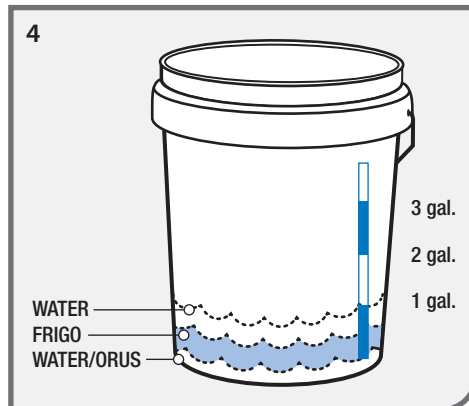
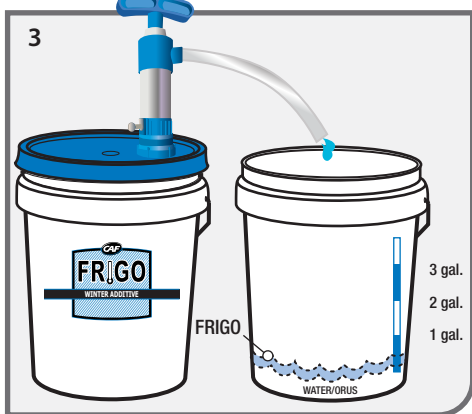
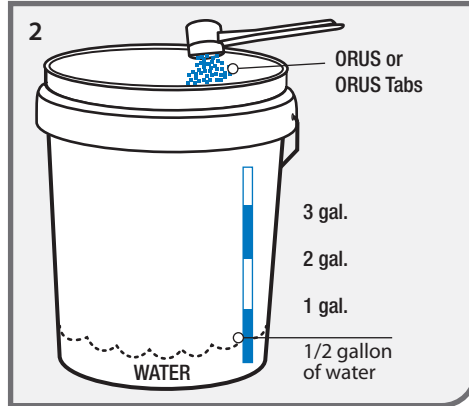
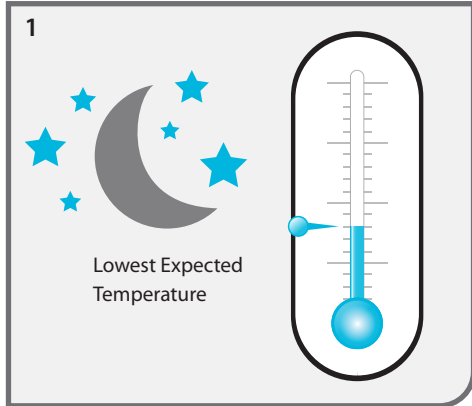




WINTER ADDITIVE MIXING INSTRUCTIONS



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

NOTE

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

TIPS

- Do not top off used squeegee buckets
- Always start with a fresh mix

EXAMPLE

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

PREPARATION

1. Determine the lowest expected temperature using the FRIGO Forecaster located at www.mycaf.com/frigo. Alternatively, use the FRIGO chart below to determine the number of pumps needed for your solution. ▶

MIX ORUS

2. Add 1/2 gallon of water with ORUS® or ORUS® Tabs to an empty bucket.

ADD FRIGO

3. Using the FRIGO pump, add FRIGO Winter Additive as recommended by the chart for final mixed results. Do not count the first pump. The first pump is used to prime the system. To stop flow lift output tube and allow to drain back into bucket.

ADD WATER

4. Add remaining water to fill bucket to the predetermined 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

