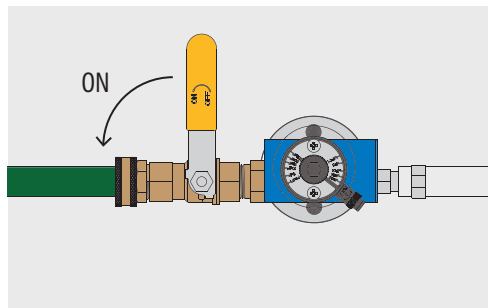
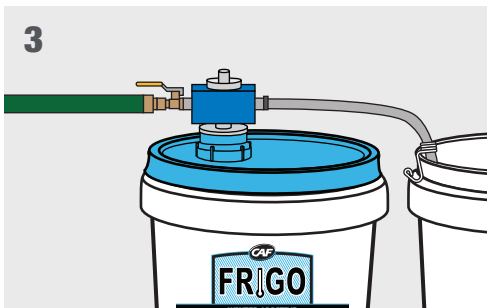
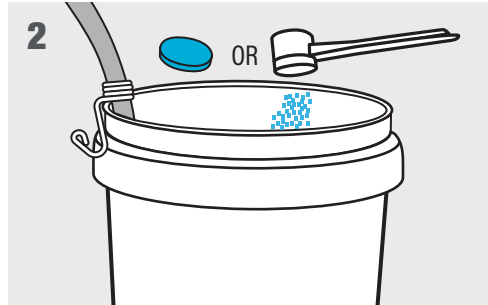
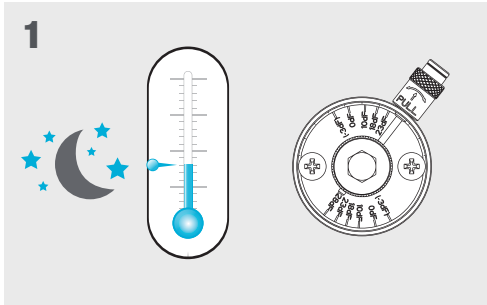




# FRIGO AUTO-DOSE™ INSTRUCTIONS



## INSTRUCTIONS

1. Determine the lowest expected temperature for the next 48 hours in your local area using the using the FRIGO® Forecaster located at [www.mycaf.com/frigo](http://www.mycaf.com/frigo). Alternatively, use the FRIGO chart below to determine the dial position. Set the dial on the AUTO-DOSE pump to that corresponding temperature range.
2. Place the output hose with metal clip onto the rim of a bucket or directly into your squeegee bucket. Add your ORUS® concentrate or ORUS® Tabs to your squeegee bucket.
3. Confirm the on/off valve is closed and in the "off" position before turning on the hose.
4. While holding the dispensing hose, fully open the on/off valve to dispense the desired FRIGO mixture into the bucket.



NOTE: When storing the FRIGO Auto-Dose pump, or after the winter season it is recommended to remove FRIGO Auto-Dose from the FRIGO and cap the bucket. Then rinse out FRIGO Auto-Dose with plenty of water to prevent accidental FRIGO leaks or spilling during storage. Use a paper towel or cloth to dry around hose connector tip before storing. Allow device to dry for 1 hour. Store in a dry area. Do not leave FRIGO Auto-Dose attached to a FRIGO bucket during seasons when FRIGO is not being actively used.

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

Visit [www.mycaf.com](http://www.mycaf.com) for additional product information, SDS, training materials, product videos and more.

## USES

FRIGO AUTO-DOSE is an auto-dilution pump for FRIGO winter additive. When added to ORUS Squeegee Bucket Solution it provides a comprehensive solution to freezing squeegee buckets.

## TOOLS REQUIRED

- FRIGO® - 5 gal concentrate
- FRIGO Wrench
- Empty bucket
- Garden Hose

## TIPS

- Do not top off used squeegee buckets
- Always start with a fresh mix
- Temperatures can drop considerably overnight. Always mix for the lowest expected temperature.

## EXAMPLE

If the lowest expected temperature is 12°F, and set dial to 10°F and dispense.



TEMPERATURE	SETTING
32°F – 28°F	28°F
27°F – 23°F	23°F
22°F – 18°F	18°F
17°F – 10°F	10°F
9°F – 0°F	0°F
-1°F – -3°F	-3°F

