



## SQUEEGEE BUCKET SOLUTION

### FREQUENTLY ASKED QUESTIONS

#### **How do ORUS® TABS reduce odor in my squeegee bucket?**

Squeegee bucket “swamp odor” is caused by growth of bacteria, algae and other living organisms. Each tablet’s patent pending solution contains active ingredients that combat this growth, maintaining an odor-free solution.

#### **How often should I change my squeegee bucket solution?**

Every 1-3 days. If the squeegee solution becomes dirty or is getting excessively low from regular use, then change as needed.

#### **Can this solution be used to clean my store windows?**

Yes. ORUS TABS are designed specifically to be effective on glass surfaces, which include all types of windows. For best results, use a squeegee after cleaning windows to remove residual cleaning solution.

#### **Can I use ORUS TABS in the winter?**

ORUS TABS can be used year round, but ORUS TABS alone will not prevent solution from freezing. For winter use, add FRIGO® Winter Additive to effectively lower the freezing point to the lowest temperature for your area.

#### **What if there’s streaking after cleaning?**

There can be a number of reasons streaking occurs. Typically it is because the solution has too much dirt and grime in it and needs to be replaced. It may also be due to debris or damage to the edge of the squeegee being used. Reapply after changing solution and/or squeegee to remove streaks.

#### **What are the safety procedures for using this product?**

Even though ORUS TABS have been tested to be a safe cleaning solution, it is recommended that you wash your hands immediately after handling the product.

#### **How much water can be added to each measurement of ORUS TABS?**

ORUS TABS are designed to be convenient. Simply add one tablet to an empty squeegee bucket and top off with water. Since squeegee buckets vary in size, ORUS TABS have been formulated to yield up to 2.5 gallons per tablet.

#### **What is “Phosphate Free?”**

Phosphates can have harmful effects on rivers, lakes, streams and other fresh waters. Phosphorous is an important plant nutrient, but when too much of it pours into natural bodies of water it creates algae blooms. The excess algal growth can have devastating impacts on the habitat for fish and other wildlife.

For questions or product information, please contact CAF (425) 433-8277 or visit [www.mycaf.com](http://www.mycaf.com)