

FREQUENTLY ASKED QUESTIONS

How does ORUS® reduce odor in my squeegee bucket water?

Squeegee bucket "swamp odor" is caused by growth of bacteria, algae and other living organisms. ORUS contains active ingredients that combat this growth, maintaining an odor-free solution.

How often should I change my squeegee bucket water?

Every 1-2 days. Your company's operations manual may also specify how often a location is supposed to change your squeegee bucket water. If the water is excessively dirty, or is getting low, (i.e. has been spilled or used up) then change as needed.

Can this solution be used to clean my store windows?

Yes. ORUS is 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 in the winter?

ORUS alone only lowers the freezing point of water by a few degrees. For year-round use, add FRIGO® winter additive to ORUS to effectively lower the freezing point well below -20° F.



What if there's streaking after cleaning? Typically if there's "streaking" left behind on a glass surface it is because residual cleaning solution is left behind. Reapply cleaning solution, and squeegee.

What are the safety procedures for using this product?

Please read the SDS prior to use of product. Even though ORUS has been tested to be a safe cleaning solution, it is recommended that you wash your hands immediately after using the product.

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

For best results, add 1 - 2.5 gallons of water per measurement of ORUS. Adding more water dilutes the product, and reduces the effectiveness and adding too little water wastes product without significantly increasing cleaning performance.

What is phosphate free?

Phosphates are synthetic materials used to boost cleaning efficiency. The phosphates have been removed and replaced by other natural environmentally safe ingredients.



FRIGO® extends ORUS® capabilities through the winter season. Using "only what you need" to match the lowest expected freezing level is a key LEED® principle in environmentally friendly operations. Methanol-based solution; USA renewable resource.











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



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



