



## Biodegradable USDA Approved

Glass Glean-3™ Window Cleaning Concentrate. Ideal for cleaning windows with a squeegee. Use only 1/10 fl. Oz. per gallon of water. Windows look cleaner, no bleedback, reduces squeegee drag, and is kind to hands. And because GG-3 is super-concentrated, you don't pay for the water you add on the job. This saves shipping cost, storage cost, packaging cost and greatly reduces its carbon footprint.



- Superb wetting, with almost no bleeding
- Greatly reduces wipe-up
- Faster than powders or pills
- Much better than ammonia, vinegar, dishwashing soaps
- Reduces drag. Makes squeegees glide
- Stays wetter longer. Gives you that extra time you'll appreciate on hot, dry or windy days
- Will not harm glass, plastics or metals. Shines metals
- Extends life of squeegee rubber, especially the tips
- Smoother razor scraping; less chance of scratching.
- High-tech formula leaves a sparkling shine.
- Leaves no haze, even on polymer treated surfaces
- Windows stay cleaner longer
- Superior wetting and rinsing
- Environmentally friendly
- Super-concentration; less packaging waste
- Contains no phosphates, ammonia, or hazardous chemicals
- Biodegradable
- USDA approved
- Pleasant fragrance
- Consistent, dependable formula, unlike dishwashing soaps
- Refillable dispensing bottles make it fast and easy to measure 1/4 oz. per bucket of water
- High visibility non-staining orange color
- Balanced pH
- Kind to hands
- Less end-streaking
- Perfect foam level
- Very economical



# USAGE INSTRUCTIONS

---

Add about 1/10 Fl. Oz. per gallon of water. Use more for dirty windows, even less for lightly soiled windows. The amount you will need varies, depending on job conditions, water hardness, temperature, squeegee rubber and personal preference. Always put the water in the bucket first, then add the GG-3. Oftentimes you can obtain excellent results without using a squeegee; on French windows, for example. Just brush on and hose off. Let air dry.

## COMMENTS ON SQUEEGEE DRAG

Glass Gleam-3 offers perfect drag reduction when you squeegee off the glass. Because it allows the squeegee to remove the water so completely, you might notice more drag on successive passes than you do on the first one. Here are some tips:

1. Overlap the rubber less on cleaned glass, so you have most of the squeegee rubber on the remaining water film.
2. If you wipe the rubber after each pass, use a damp sponge or cloth, so you don't dry the rubber too much.
3. Some window cleaners tap the squeegee at the bottom or side of the window instead of wiping it. This removes the excess water, but still leaves the rubber wet.

## REDUCING THE CONCENTRATION

Glass Gleam-3 comes to you as a super concentrate, requiring only 1/10 Fl. Oz. per gallon of water. Some window cleaners may want a less-concentrated product for automatic window cleaning equipment that mixes and dispenses at some other concentration — say 1/2 oz. or 1 oz. per gallon.

You can easily reduce the concentration by diluting with water. For example, if you mix one quart of GG-3 concentrate with one gallon of water (a 1:4 ratio) you will then have a concentrate of about 1/2 oz. per gallon. If you add one part of GG-3 concentrate to 9 parts of water, (a 1:9 ratio) you will need about 1 oz. per gallon of water. Always add the GG-3 to the water last to avoid foaming. Always label the container so you know what mixture you've created. "GG-3 Ready to Use" labels are available through your distributor, or contact Titan Laboratories.

Using full strength GG-3, at 1/10 oz. per gallon, is generally preferred because you can work longer with a given amount of concentrate. The color is brighter so you can see it. And workers used to using a lot of soap will prefer the features of GG-3 and adjust their usage after a little trial and error. Labor is the biggest cost of window cleaning. With GG-3 so economical, even using a little too much is a trivial expense.

## SOLAR WINDOW FILM INSTALLATION

Use Glass Gleam-3 as a superb water-soap solution. Use for cleaning windows prior to applying the film, to float the film into place, and to spray onto the film to help squeegee it down. GG-3 has a neutral pH (approx. 7.5) and will not harm film or hands. Premix a gallon or add 10 drops to a pint of water in a spray bottle.

## AUTOMOTIVE

Add about 1/10 Fl. Oz. per gallon of water in the windshield spray reservoir of cars and trucks. Add about 10 drops to a trigger spray bottle of water. Carry it in your car, truck or van to clean the glass. Use an automotive squeegee or a nylon scrub pad and a professional squeegee.