

OXITITAN GLASS & GLOSS APPLICATION INSTRUCTIONS

- **OxiTitan Glass & Gloss** is ready to use. Do not mix or dilute.
- Glass or other substrate must be clean and dry prior to application.
- If glass has mineral stains or streaks, it may be polished clean with a paste of cerium oxide. Remove any residue prior to application.
- Mask off any surfaces not to be treated.

Recommended method of application:

- Spray on by use of an electrostatic sprayer designed for water based solutions (www.maxspray.com) or a high quality HVLP sprayer with fine atomization (#3 aircap or less).
- A very light, highly atomized mist single coat is most effective and all that is required.
- Apply a single, thin even coat and allow to air dry. The water and alcohol base will evaporate quickly, leaving the **OxiTitan Glass & Gloss** transparent coating. Heated drying may be used.
- Maximum cure occurs over time. Restrict contact until thoroughly dry. Heat (60°C for 2 hours) may be applied to accelerate curing.
- Avoid excessive spraying that can result in dripping or spotting. Multiple thin coats may be applied to ensure sufficient coverage.

Please contact us with any questions regarding prep or application.

OxiTitan Glass & Gloss is non-toxic and safe to apply. As with any aerosol application, product should not be inhaled, and use of a particulate mask and safety glasses is recommended. **OxiTitan Glass & Gloss** contains aqueous isopropyl alcohol. Do not apply near open flame.

OxiTitan Glass & Gloss will not leach. If in doubt, test a substrate sample area first.

Cleanup: Thoroughly wash applicator and sprayer with water.

Storage: Store tightly sealed in a cool, dark place.

Do not refrigerate or allow to freeze before application.