Which Windex® is right for you?

Windex® Glass & More Windex® Multi-Surface Ammonia-Free, Streak-Free Cleaner

Windex® Vinegar Multi-Surface Cleaner Windex® Multi-Surface Disinfectant Sanitizer Cleaner

Windex® Foaming Glass Cleaner Windex® Original Glass Wipes Windex® Electronic Wipes

















Glass Cleaner

Streak-free shine



Gentle cleaning on multiple surfaces including electronics

Water Spot Remover

Streak-free shine without the smell of ammonia

Disinfectant Cleaner

Cleaning, disinfecting & leaving a streak-free shine

Glass Cleaner

No-drip, quick application

Glass Cleaner

Quick and convenient cleaning

Screen Cleaner

Safely cleaning electronics

Windex® Chemistries Explained



Ammonia (in the form ammonium hydroxide) breaks down grease and grime – fingerprints and oils are degraded and removed quickly.



Surfactants and solvents help clean sensitive surfaces that shouldn't be exposed to ammonia, like fiberglass, plastic adhesives and electronics.



Acids are useful for two things: Vinegar (acetic acid) is a weaker acid that is great for removing water spots in Windex® Vinegar.

Lactic acid disinfects and surfactants and solvents help clean in Windex® Multi-Surface Disinfectant.



Which Windex® is right for you?

Windex® Glass & More Windex® Multi-Surface Ammonia-Free, Streak-Free Cleaner

Windex® Vinegar Multi-Surface Cleaner Windex®
Multi-Surface
Disinfectant
Sanitizer
Cleaner

Windex® Foaming Glass Cleaner Windex® Original Glass Wipes Windex® Electronic Wipes

















Glass Cleaner

Streak free shine

Multi-Surface Cleaner

Gentle cleaning on multiple surfaces including electronics



Streak-free shine without the smell of ammonia

Disinfectant Cleaner

Cleaning, disinfecting & leaving a streak-free shine

Glass Cleaner

No-drip, quick application



Quick and convenient cleaning

Screen Cleaner

Safely cleaning electronics

Windex® Chemistries Explained



Ammonia (in the form ammonium hydroxide) breaks down grease and grime – fingerprints and oils are degraded and removed quickly.



Surfactants and solvents help clean sensitive surfaces that shouldn't be exposed to ammonia, like fiberglass, plastic adhesives and electronics.





Acids are useful for two things: Vinegar (acetic acid) is a weaker acid that is great for removing water spots in Windex® Vinegar.

Lactic acid disinfects and surfactants and solvents help clean in Windex® Multi-Surface Disinfectant.

