



Starter Kit contents.

A



B

NEW



C



D

3M

3M

A 3M™ Dose 'n Fill Cleaning System Glass Cleaner Starter Kit

Nonammoniated formula cleans windows, glass and mirrors, as well as stainless steel, chrome, aluminum, ceramic, marble, Plexiglas® and most plastics. Fast-drying and leaves a streak-free shine. Contains one ready-to-use 32-oz. trigger spray bottle, dosing cartridge with concentrate for making six more quarts, and storage caddy. 4 kits per case.

MCO 54111 **Case 92.80**

3M™ Dose 'n Fill Glass Cleaner Refill Cartridge

Each cartridge contains enough concentrate to make six quarts. 139-ml cartridge. 6 cartridges per case.

MCO 54112 **Case 97.91**

B 3M™ Glass Cleaner

Ready-to-use formula cleans windows, glass and mirrors, as well as stainless steel, chrome, aluminum, ceramic, marble, Plexiglas® and most plastics. Nonammoniated and nonstreaking. Dries fast. 32-oz. trigger spray bottle. 12 bottles per case.

MCO 35142 **Case 49.66**

ITW Dymon

ITW Dymon

C CLEAR REFLECTIONS® Glass & Surface Wipes

Patented, residue- and streak-free cleaning solution in a soft, lint-free wipe. Easily removes dirt, dust, fingerprints, smudges, smoke film, spots and soil from mirrors, windows, tinted glass, monitors and lenses. Each wipe holds just the right amount of cleaner, eliminating messy overspray. Ammonia-free formula dries crystal clear.

120 wipes, 7 x 10½ size, per canister. 6 canisters per case. DYM 98591 **Case 79.54**

D CLEAR REFLECTIONS® Mirror & Glass Cleaner

Unique patented formulation removes spots, film, grease, oil, fingerprints, smudges and soils from glass and mirrors, and leaves surfaces residue- and streak-free. Dries crystal clear, even when oversprayed. Also cleans aluminum, chrome and stainless steel.

20-oz. aerosol can. 12 cans per case. DYM 38520 **Case 47.14**

How to choose a glass cleaner

1. Types of glass cleaners:

Ready-to-Use: Aerosol, trigger spray and refill, and wipes.

Concentrate: Mix with water to obtain correct dilution, then pour into trigger spray bottles to use. This is the most economical formulation.

2. Ammonia vs. ammonia-free:

Most glass cleaners contain ammonia, which is very effective on cutting through dirt, but can streak. Formulas containing ammonia should not be used on tinted glass. Ammonia-free formulas (usually alcohol based) are the preferred choice in that application.

3. The size of the area to be cleaned:

Small area – RTU aerosol, trigger spray, or wipes.

Medium area – RTU trigger spray.

Large area – Concentrate/trigger spray.

