DATA RATES APPLY
DES FRAIS
DE DONNÉES
PEUVENT
S'APPLIQUED







Glass Cleaner



Nettoyant pour vitres



Environmentally Responsible Choice | Fast Easy Cleaning No Ammonia | Non Streaking

DESCRIPTION

This product is a cleaning solution for windows, metal, plastic, fiberglass, and other hard surfaces. Quickly removes dirt, dust, fingerprints, and other light soils. Provides excellent streak free cleaning. Dries quickly with a minimum of wiping. Contains no ammonia, solvents, fragrances, or other volatile organic compounds.

Glass Cleaner

USAGE INSTRUCTIONS:

PERSONAL PROTECTIVE EQUIPMENT: Use eye and hand protection when using this product.

Use 4 oz. of product per gallon of cold tap water (1:32).

CLEANING WITH A SQUEEGEE: Apply solution to surface with sprayer, brush, cloth or sponge. Working from top to bottom, squeegee surface dry with a series of overlapping strokes.

CLEANING WITH A CLOTH OR SPONGE: Apply solution with sprayer, brush, cloth or sponge. Remove soils by wiping glass with a clean, soft absorbent cloth. Turn cloth frequently. For heavily soiled surfaces, follow by wiping with a second clean cloth. Launder cloths for reuse.

WARNING: CAUSES EYE AND SKIN IRRITATION. SEE LABEL FOR DETAILS.

KEEP OUT OF REACH OF CHILDREN. For additional information, see Safety Data Sheet (SDS) for this material.



APPLICATIONS

All types of light duty cleaning:

- Windows
- Painted Surfaces
- Chrome
- Fiberglass

SPECIFICATIONS Color Dark Blue Fragrance None pH (concentrate) 7.5 - 8.0 pH (32:1 dilution) 7.0 - 7.5 Density 8.50

BROWN CHEMICAL SUPPLY

140 Private Brand Way | Athens, TN 37303 800-467-6294 | 423-337-3369 fax

† PRODUIT CERTIFIÉ À IMPACT ENVIRONNEMENTAL RÉDUIT. VEUILLEZ CONSULTER LES ATTRIBUTS SPÉCIFIQUES ÉVALUÉS: UL COM/MA OR UL COM/EL UL 2759

PACKAGING

 SIZE

 902000-65T
 4/1 gallon

^{*} Improper use of this product may affect cleaning performance, result in excess waste, and may increase the risk of health effects.

^{*}This product meets Green Seal** Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. GreenSeal.org.

^{*}Ce produit remplit la norme GS-37 de Green Seal en termes d'efficacité, de concentration du produit, d'emballage minimisé/recyclé et de limites protectrices de COV et de toxicité pour l'être humain et l'environnement. Green Seal.org