

E3c

Glass and Multi-Surface Cleaner

Glance removes soil and grease leaving a squeaky surface.

Key Properties

- Institutional Strength Formula
 - Ensures high end user satisfaction. Contains a unique combination of ingredients that work together to cut through the toughest grease, grime, finger marks, smoke film and dirt, leaving a clean glide smooth surface
- Fast Cleaning/Fast Drying
 Labor saving. Taski Glance E3c requires less labor because

it cleans faster and better. Its grease and soil cutting ability means less wiping and less time spent on cleaning

- Out Performs Soap/No Streaking or Filming
 Time saving and efficient. A special detergent system
 whisks away dirt without streaking or filming. Also contains
 a blend of solvents (for maximum cleaning and optimum
 evaporation rate) and surfactants (for grease cutting, low
 friction and good wetting)
- Resists Dust and Dirt Pick-Up

 Offers convenience and easy maintenance. Because there
 is no film to attract dust, glass stays better looking
 between cleaning ... making follow-up cleaning a lot easier

Designed For

 Taski Glance E3c Glass Cleaner is the ideal cleaner for windows, mirrors, table tops, display cases, ceiling light diffusers and other glass surfaces. It is recommended for other hard washable surfaces, such as stainless steel, tiles, plastic, and acrylic. Taski Glance E3c is suitable for use in food plant

General Usage

Pour Taski Glance E3c Glass Cleaner in a bottle dispenser.

Adjust the dispenser nozzle until it sprays without excessive drippings. Hold the dispenser about 8-10 inches from the surface to be cleaned.

Spray a fine mist and wipe dry with a clean, soft cloth or paper.





Distributed By: DYNADVANCE TRADING AND DISTRIBUTION (DTDI) INC. www.beyondhygiene.net 02 8252 0958 / 02 7005 8338

E3c

Glass and Multi-Surface Cleaner

Technical Data

Form/Color Liquid
Color Light Blue

Solubility in Water Fully miscible in water

pH 9.5 - 10.2

Deleterous Action Do not use on copper or brass as repeated

use may slightly discolor these surfaces

The above data is typical of normal production and should not be taken as a specification.

Safe Handling

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet. Only for professional users / specialists.

Storage Information

Store in original closed containers away from extremes of temperature.