



V01436

R3 FILM FREE™ NON-AMMONIA GLASS & SURFACE CLEANER



Description

This concentrated glass and surface cleaner, quickly dissolves smudges, fingerprints, bug residues and other stubborn soils. It cleans and polishes glass without streaking, fogging or clouding. Formulated without ammonia, this product is pleasant to use and protects against resoiling.

Product directions

Trigger sprayer bottles:

1. Fill bottle using a Reliable Brand dilution control dispenser
2. Spray glass cleaner on surface to be cleaned
3. Wipe with a lint-free towel or squeegee; turning frequently.

First aid

If on skin, wash with plenty of soap and water. Take off contaminated clothing. Wash contaminated clothing before reuse. If skin irritation occurs, get medical attention. **If in eyes**, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. **If eye irritation persists:** get medical attention.

To download current SDS information, please visit veritivcorp.msds.com.

Application

Non-ammoniated glass cleaner is for use on glass, Plexiglas®, Formica® and other hard surfaces.

Features/Benefits

Cuts through grease, smudges, fingerprints and soils without streaks and films

Enhanced with malodor counteractant technology

Ammonia free formula safe on many surfaces including plastics, tinted and vinyl windows

Specifications

Color: Blue
Scent: Winters grasp
pH: 7–10.5
Dilution: 1:64 (2 oz/gal)
Density: 0.98

Packaging

V01436: 4/2 L



© 2016 Veritiv Corporation. All rights reserved. Veritiv, the Veritiv logo, Reliable Brand and the Reliable Brand logo are trademarks of Veritiv Corporation or its affiliates. All other trademarks are the property of the respective owners and are used herein for identification purposes only. The information herein is true and accurate, to the best of our knowledge. Since environmental conditions are beyond our control, no warranty, expressed or implied, is made for this product when used in a manner inconsistent with this information. RBDCTDS1216