R.S.B. Restorer Spray Burnish is a high gloss multiple use finish maintainer.

DIRECTIONS: 1. Dust mop floor thoroughly. Damp mop or use an automatic scrubber if necessary with neutral floor cleaner to remove any dirt before mop-on or spray burnishing. 2. Spray burnishing: Spray solution of 1 part R.S.B. to 8 parts water on floor ahead of machine. Burnish with a high or ultra high speed burnisher. Burnish until dry. 3. Mop on: Dilute 1 part R.S.B. to 3 parts water, mop a light coat onto the floor and allow to dry. Use a high or ultra high speed burnisher with a burnishing pad to thoroughly burnish the restorer. 4. Automatic Scrubbing: Dilute R.S.B. at 2 oz. per gallon (15 ml/liter) and scrub floor. Follow immediately with burnishing. 5. To remove black heel marks: R.S.B. can be mixed at a 1:1 ratio and sprayed directly onto stubborn black heel marks. Using a hand pad, lightly agitate the mark to remove it, then burnish.



600 Cardigan Road Shoreview, MN 55126 Phone 651-481-1900 www.multi-clean.com

## **RSB**Restore Spray Burnish

Ready-To-Use Dilution Pret A Utilise Dilución Lista Para Usarse



## CAUTION/ATTENTION/PRECAUTION

See product label and SDS for additional information

Voir l'étiquette du produit et de la SDS pour plus d'informations



Warning

Causes mild skin irritation. Causes eye irritation. May cause damage to central nervous system, liver, and/or kidneys through prolonged or repeated exposure.Do not breathe dust, furne, gas, mist, vapors. spray. Wash hands

thoroughly after handling. 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. Get medical attention if you feel unwell. Dispose of contents in accordance with local regulations.

HMIS rating for diluted product.

Classement HMIS pour produit dilué.
Health
Santé
Flammable
Inflammable
Reactivity
Réactivité

4=Severe Hazard Danger sévère

3=Serious Hazard
Danger sérieux

2=Moderate Hazard Danger modéré

Danger modéi 1=Slight Hazard Risque faible

0=Minimal Hazard Risque minime