SHINE PLUS® MULTI SURFACE PROTECTANT

PRODUCT DESCRIPTION:

SHINE PLUS is a MULTI SURFACE PROTECTANT that reconditions, shines, and protects, all in one application. With its unique blend of specially selected silicones, SHINE PLUS may be used on a variety of surfaces, such as: vinyl, plastic, wood, leather, rubber, and Formica. Many restaurants, schools, transportation systems, car washes, car dealers, and automotive detail shops, use SHINE PLUS. SHINE PLUS should only be used on clean dry surfaces. Apply SHINE PLUS uniformly and allow it to penetrate, then buff to a deep gloss. Added applications of SHINE PLUS will provide more protection and a brilliant shine.

DIRECTIONS FOR USE:

- Complete with a flip-top dispensing cap, SHINE PLUS is easy to apply to sponges and dry cloths.
- 2. Apply SHINE PLUS to a clean dry surface and allow the product to penetrate.
- 3. Remove excess SHINE PLUS with a clean cloth or sponge and buff.
- 4. When using the trigger spray method, hold the bottle eight to ten inches away and spray SHINE PLUS in an even pattern directly on the surface.
- 5. Wipe with a clean, dry cloth.
- 6. For small, hard-to-reach surfaces, spray directly onto the cloth or sponge and apply. Let dry and buff.
- 7. For best results, spread SHINE PLUS uniformly.
- 8. Be careful not to spray SHINE PLUS on glass or wherever slipperiness is not wanted.

PACKAGING:

SHINE PLUS is packaged in attractively silkscreened RTU Handi Sprays, 12 quarts per case, with flip top closures. Each includes three trigger sprayers. Secondary labels are also available.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

GUARANTEE:

Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.

©SCC 5/09