

Creating Integrated Solutions Since 1888

851 Progress Court Oakville, Ontario L6J 5A8 905-847-3000 Fax 905-847-1675 www.rochestermidland.ca

SUN GLOH

Multi-Purpose Polish

SUN GLOH protects and preservers fine finishes. It easily and quickly cleans lacquered, enameled or varnished surfaces and restores the luster of the original finish. **SUN GLOH** cleans as it polishes and requires no hard rubbing. Use **SUN GLOH** to remove grease, fingerprints and all surface grime and film.

FEATURES	ADVANTAGES	BENEFITS
Contains mineral oils and synthetic detergents.	Removes grease, fingerprints and all surface grime and film.	Effective cleaner.
Special polishing oils.	Put protection on the surface with ease without leaving any residue.	Restore the luster of the original finish.
Imparts a mild lemon fragrance.	Pleasant to use.	Leaves room smelling fresh and clean.
For use on lacquered, enameled or varnished surfaces, wood, stainless steel, chrome, aluminum, plastic and leather furniture.	One product for all of your polishing needs.	Decreases product inventory; economical.
Not chemically aggressive.	Safe for use on most nonporous surfaces.	Versatile.
No buffing required.	Less work; easy to use.	Saves time and labor.

SUN GLOH

DIRECTIONS FOR USE

Shake well. Use a soft, clean cloth which has first been moistened with water and then wrung dry. Apply a small quantity of **SUN GLOH** to dampened cloth and work in well. Rub surface to be polished until all haze and film have been removed. With dry, clean cloth wipe excess to obtain a beautiful, non-greasy, lustrous finish.

TYPICAL PROPERTIES*

Form White, creamy emulsion Specific gravity/lbs. per gal. 0.934/7.79 9.5 Viscosity, centipoise @ 75°F 1250 cps Odor Lemon Solubility in water Dispersible Flash point None Soap or vegetable oil content None Free alkali as caustic soda or caustic potash None

FOR HANDLING AND PRECAUTIONARY INFORMATION, REFERENCE THE PRODUCT LABEL AND MATERIAL SAFETY DATA SHEET.

PACKAGING

12x1 litre case

^{*}These values represent typical properties only, and are not to be construed as manufacturing specifications.