

furniture polish

Citro Shield is an emulsion-type polish containing a number of ingredients including lemon oil, silicone, and wax. This formulation creates a creamy richness, which affords effortless application. The combination provides excellent rub out characteristics and a remarkable sheen. Users will note that Citro Shield tends to feed and nourish wood, which brings out the natural grain. This adds both depth and new dimension to wooden surfaces.





Spartan Chemical Company, Inc. 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

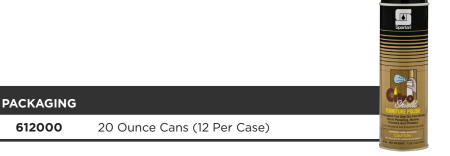
The lemon oil contained in Citro Shield acts as a restorative agent, replacing the natural oil in wood and restoring the gloss to shellac or varnish finishes. Silicones are among the most durable of all water repellent materials. The wax ingredient provides hardness and protection. Citro Shield provides a finish that is dry and smooth along with more protection than any ordinary wax furniture polish. It is a great improvement over the oily film left by many old polishes. Citro Shield greatly reduces the amount of dirt and dust which adheres to a surface so that dusting is easy.

## **DIRECTIONS FOR USE**

Before polishing woodwork and other surfaces, shake the can well and spray a light amount of Citro Shield on the surface. Fold a Turkish towel or cheese cloth so you can use three sides. Use one side of the towel to spread Citro Shield evenly, the other side to wipe dry, and the third side to buff.

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. 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. Use product as directed and read all precautionary statements.