UNIQUE INVISIBLE LAMINATED PROTECTOR



DESCRIPTION

Unique is an invisible coating that inhibits ultraviolet rays, extends the life of materials, blocks out moisture, and beautifies the original luster and color. It **provides a rock-hard, invisible, laminated finish** that is **long-lasting** and **protects** against mars, adhesives, scuffs, marking pens, ink, paint to glass, solder to metal, and helps stop most graffiti problems. In addition, it is **non-gumming**, **nonflammable**, and **does not have a strong, unpleasant odor**.

BENEFITS - FEATURES

- * Laminates
- * Provides protective coating * Bonds to surface
- * Long-lasting * Non-gumming * Will not build-up on surfaces
 - * May be used on gla
- * Invisible * Non-flammable
- * May be used on glass
- * Does not contain any harmful solvents

- **ADVANTAGES**
- * Protects against marks & scuffs
- * A small amount goes a long way
- * Do not have to clean as often
- * Does not dull any surface
- * Can be used safely on surfaces

WHERE TO USE

- * Walls
- * Lockers
- * Tables
- * Vinyls
- * Leather
- * Wood
- * Plexiglass
- * Marble
- * Rubber * Autos
- * Boats
- * Painted Surfaces
- * Machinery
- * Conveyor Belts * Porcelain
- * Porcei
- * Tiles

RECOMMENDED FOR

* Manufacturers

- * Hospitals
- * Hotels/Motels
- * Printers/Binderies
- * Airports
- * Schools
- * Bowling Alleys
- * Train Stations

- * Industry
- * Nursing Homes
- * Office Buildings
- * Post Offices
- * Transportation Departments
- * Restaurants/Cafeterias
- * Vendors
- * Bus Depots

DIRECTIONS

Thoroughly clean surface. Apply Unique with a clean cloth or sponge (or spray). Spread evenly. Allow to penetrate and chemically bond for a few minutes. Then, remove excess for a beautiful shine. On some surfaces, a two-coat application provides best results. Apply as needed to maintain shine.

CAUTION

Use only as directed. Avoid over-spray onto floors (may cause slipping). Keep all chemicals out of eyes and children's reach. Authorized by the USDA for use in federally inspected meat and poultry plants.

SPECIFICATIONS

Appearance	Opaque green
Odor	None
Boiling range	212°F-432°F
Flash point	420°F

Volatile by weight......80.1% Volatile by volume......80.3% Vapor density......Heavier than air Evaporation rate.....Slower than ether

Product density......8.4 lbs./gal. (US) Shelf life.....1 year min.





