Shield

Protective Dressing
A non-petroleum based protective coating and dressing for use on leather, vinyl, plastic, rubber, formica, and acrylics. Gives new life to many items by penetrating and restoring suppleness to flexible materials. Polishes and leaves a tough weather resistant film. May be used both indoors and out. Provides a tough shield to guard against sunlight and ultraviolet rays that rot, crack, and ruin these materials. Also may be used on rubber items, such as bumpers, bumper guards, moldings, tires, and hoses; or plastic and fiberglass items.

Applications
- Fiberglass
- Acrylics
- Leather
- Formica
- Plastic
- Rubber
- Vinyl
- Glass

Areas of Use
Offices, Showrooms, Hotels/Motels, etc.

Physical Properties
Form.....................................................Liquid
Odor......................................................Mild
Color....................................................White
Clarity..................................................Opaque
Sediment..............................................None
Stability..............................................1 Year Min.
Cold Stability............................Keep From Freezing
Boiling Point............................................212F
Solids....................................................2%
pH..........................................................8.0
Specific Gravity.................................0.98
Pounds/Gallon.......................................8.2
Foaming.................................................Low
Phosphates........................................None
Flash Point........................................None

Packaging & Freight
| 55 Gallons | 489# |
| 35 Gallons | 315# |
| 20 Gallons | 178# |
| 6 Gallons  | 51#  |
| 5 Gallons  | 43#  |
| 4/1        | 34#  |

Eaton Chemical, Inc.
4124 NW Riverside Street
Riverside, MO  64150
United States of America
+1.800.783.7985 office
+1.816.741.0405 facsimile
www.eatonchemical.com