

Industrial Strength Conditioner & Protectant



Pro Shield is a versatile, industrial, silicone, emulsion coating designed to condition, beautify and protect truck and equipment interiors and exteriors. Its protective coating is ideal for vinyl interiors, plastic body panels, fiberglass and metal surfaces. This easy to use colorless, odorless product shields surfaces from sun, rain and filth and makes equipment maintenance less time consuming. The advanced formula seals out ozone and oxygen, and acts as a shield against ultraviolet rays that damage a surface's finish. **Pro Shield** provides effective professional protection on virtually any surface.

FEATURES

- * Restores original shine
- * Prevents drying, cracking, and loss of elasticity
- * Anti-static shield repels dust and dirt
- * Seals out ozone, oxygen and damaging ultraviolet rays that may dull surface
- * Special blend of silicone polymers and surfactants provides deep penetration
- * Contains no petroleum solvents
- * VOC compliant, odorless, non-toxic and non-corrosive
- * No sticky residue - leaves surface clean & dry

USE ON:

Vinyl * Leather * Plastic * Wood
Metal Chrome * Fiberglass * Cabinets
Countertops * Appliances * Bumpers
Dashboards Seats * Soft Rubber

USES:

Autos * Trucks * Boats * Equipment
Weather Stripping * Garage Doors
Housings * Metal Doors * Light Poles
Any Surface Exposed To The Elements

KAYLINE COMPANY, PO BOX 603207, CLEVELAND, OHIO 44103 (216) 566-9858 (800)426-5820 FAX (216)566-1228
www.kaylinecompany.com

Let Kayline Service All Your Building Maintenance Product Requirements!

Industrial Cleaners □ Disinfectants □ Deodorizers □ Floor Finishes □
Housekeeping Cleaners □ Hand Soaps □ Insecticides □ Weed Killers □
Sewer & Drain Maintenance □ Winter Products □ Water Treatment □
Roofing, Driveway, Flooring □ Long Life Light Bulbs □ Incandescent □
Fluorescent □ Decorative □ Mercury Vapor □ Metal Halide □ High
Pressure Sodium □ Quartz Halogen □ Compact Fluorescents □ Energy
Saving Conversions □ Ballasts □ Specialty Lamps