90-2001
Polyethylene Protective Tape

Description:
Walco 90-2001 Polyethylene Protective Tape has a very low-tack adhesive system to help provide temporary protection of many polished metals, plastics and glass materials with minimum adhesion buildup and clean removal.

Typical Properties:
- Backing: Polyethylene
- Adhesive: Acrylic
- Total Tape Thickness: 2.0 mil (0.05mm)
- Adhesion to Steel*: 1 oz/in.
- Tack Level: Very Low
- Tensile Strength: 2500 psi (1.7 MPa)
- Elongation: 450%

Features
- Transparent backing allows visual inspection without tape removal.
- Easy punch characteristics withstand most forming operations where die tolerances are critical which helps save money on scrap, rejects and reworks.
- Acrylic adhesive is non-corrosive and non-staining.

Application Ideas:
- Automotive - trim: bi-metal aluminum-polished gloss and interior plastics
- Graphic Arts - gloss screenprinted nameplates, aluminum signs painted gloss and polished polycarbonate.
- Plastics - sheeting: polished polycarbonate, polyester, acrylic and injection molded parts.
- Metals - anodized bright specular aluminum
- Architectural Panels and Garage Doors - smooth and painted-gloss
- General - CRT screen glass, LCD screens glass, microwave oven and refrigerator door panels.

*ADHESION VALUE DETERMINED AS ADHESIVE ONLY

Limitation of Remedies and Liability: If the Walco product is proved to be defective, THE EXCLUSIVE REMEDY, AT WALCO’S OPTION, SHALL BE TO REFUND NO MORE THAN THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE WALCO PRODUCT PROVEN TO BE DEFECTIVE. In no event shall Walco be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability. No waiver, alteration, additions or modifications of the foregoing conditions shall be valid unless made in writing and manually signed by an officer of Walco Corporation.