



- Adheres to wood & metal
- Available in white & black
- Easily removed for glass replacement
- Dries on the outside yet stays soft underneath to cushion glass
- Paintable

Elastic Glazing Compound

Description

Sterling's Elastic Glazing Compound is a smooth easy-handling oil base compound for setting glass in both wood and metal sash. It cures to a firm, paintable surface skin, but stays soft underneath to facilitate removal when needed. This compound allows expansion of glass against shock. It is useful as a painter's putty for filling over nailheads and minor cracks and gouges in building surfaces.

Application

Surfaces must be clean, dry and free of old putty, glazing compound or loose paint. Prime bare wood with exterior oil-based, fast dry primer. Nailheads should be counter sunk, filled and primed. Apply Sterling Elastic Glazing at temperatures above 40°F. For best workability knead compound in hand before applying. Do not thin compound with oil or solvents. For best results set glass on a thin (1/16—1/8") bed of glazing compound. Then apply compound in rabbet around edge of glass using a stiff putty knife. Clean tools and smears on glass with paint thinner (mineral spirits). Sterling Elastic Glazing can be painted after a firm skin forms with oil, latex or acrylic paints.

Typical Properties

Consistency: Knife grade mastic

Non-volatile: 99+%

Shelf-Life, sealed container: At least 1 year

Colors: White and Black

Weight per Gallon: 18 lbs

Surface Dry: 24 hours

Prod Code:	Sizes:	Pkd:	UPC:	Ship Wt:
WHITE:				
020016	½ Pint	12/case	0 82069 00416 8	15 lbs.
020004	Quart	6/case	0 82069 00404 5	27 lbs.
020001	Gallon	2/case	0 82069 00401 4	37 lbs.
020005	5 Gal.	Drum	0 82069 00405 2	89 lbs.
BLACK:				
020116	½ Pint	12/case	0 82069 00516 5	15 lbs.
020104	Quart	6/case	0 82069 00504 2	27 lbs.
020101	Gallon	2/case	0 82069 00501 1	37 lbs.
020105	5 Gal.	Drum	0 82069 00505 9	89 lbs.