

LePage® QUAD® Advanced Formula Sealant

PRODUCT DESCRIPTION:

LePage® QUAD® Advanced Formula Sealant is a unique multi-polymer formula recommended for windows, doors and siding applications. Stays flexible in hot and cold weather. Superior adhesion and easy extrusion in cold weather.

RECOMMENDED FOR:

Sealing around windows, doors, fiber-cement siding, vinyl siding, roofing and gutters. It bonds without a primer to most common substrates like cedar, fiberglass, aluminum, masonry and concrete.

NOT RECOMMENDED FOR:

Sealing expansion joints, including butt joints; Continuous water immersion; Use as a traffic bearing sealant; Use on log homes; Use inside occupied structures; Applications less than 1/4" thick or for filling nail holes.

FEATURES:

- Permanently Flexible: Will not crack or split with season change
- All-Weather Formula: Great for use outdoors during all 4 seasons
- Fast skinning Product: Resists dirt and dust pickup
- Break-Away-Seal™: Inner seal breaks away with trigger pressure
- Clear QUAD® sealant will not yellow with age or with UV exposure

SIZES: COLOURS:

• 295 mL

- Clear 000
 - Translucent -
 - 011
 - White 001

CLEAN UP:

Clean tools and uncured sealant residue immediately with mineral spirits or paint thinner. Cured sealant must be carefully cut away with a sharp-edged tool.

HOW TO USE:

STEP 1

Apply sealant between -7°C (20°F) and 38°C (100°F). For easier extrusion of sealant at lower temperatures the material should be kept at room temperature 24 hours prior to use.

STEP 2

All surfaces must be clean, dry and free of contaminants. Using caulking gun, apply moderate pressure in order to break the Break-A-Way Seal™ inside the nozzle. Cut the tip at 45°angle (3/8" is recommended).

STEP 3

Apply sealant with steady pressure, forcing the sealant into the joint. If the depth of the joint exceeds 9.5 mm (3/8") the use of a backer rod is recommended. Tooling of the sealant is not necessary or recommended.

STEP 4

If used in an interior application, the area should be ventilated during application and during the curing process of the sealant. Sealant is paintable with a latex or oil-based paint after full cure.