DAP® Latex Window Glazing

PRODUCT DESCRIPTION

DAP® Latex Window Glazing is a ready-to-use glazing compound that may be used for face glazing single pane glass in wood or metal window frames. Its spout allows for smooth, easy application. DAP Latex Glazing sticks tightly to glass and sash and resists sagging, cracking, shrinking and chalking.

<table>
<thead>
<tr>
<th>PACKAGING</th>
<th>COLOR</th>
<th>UPC</th>
</tr>
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<tbody>
<tr>
<td>10.1 oz.</td>
<td>White</td>
<td>7079812049</td>
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KEY FEATURES & BENEFITS

- For Face Glazing Wood and Metal Windows
- Forms an Airtight, Watertight Seal
- Resists Sagging, Cracking and Shrinking
- No Painting Needed
- Easy Water Clean-Up
- Easy-to-Use Spout
- Interior/Exterior Use

SUGGESTED USES

It is ideal for face glazing wood and metal window frames.

NOTE: Do not use DAP Latex Window Glazing on plastic windowpanes, porcelainized steel insulating panels, insulated glass units with an organic seal, stained or leaded glass, any windowpane over 48 inches in any run direction, any metal sash with rabbets over 1 wide, channel glazing or on any surface not prepared as set forth below.
Surface Preparation

1. When re-glazing, remove from sash all old glazing compound, any glazier points and/or spring clips, glass, and any back bedding. Glass should be free from any residual glazing compound and back bedding prior to reinstallation.
2. All surfaces should be clean, dry and free of frost or any substance that would compromise adhesion of the glazing material (e.g., wax, oil, grease, rust inhibitors, silicone residue, etc.).
3. Cut nozzle at 45° angle to desired bead size.
4. For metal windows: sash corners must be sealed. All sashes must be safely installed and adjusted prior to glazing and sufficiently rigid to permit normal operation without excessive bending or flexing. Adjustment of freshly glazed sash will disrupt the adhesive bond of the glazing material to the glass and sash.
5. For wood: sash applications, prime sash with an oil-based primer only and allow primer to dry.

Product Application

NOTE: Do not apply DAP Latex Window Glazing when air or sash temperatures are below 40°F or above 90°F. Do not apply during damp or rainy weather or if rain is forecasted within 24 hours of application.

1. Do not add any type of oil, pigment, thinners, solvents or additives to the glazing compound.
2. DAP Latex Window Glazing must be applied to backstop of sash to provide back bedding where glass is to be set. Minimum thickness of back bedding is 1/8” throughout. Only DAP Latex Window Glazing may be used for back bedding. There should be no metal frame-to-glass or wood frame-to-glass contact.
3. For back bedding of metal sash, use spacer shims at quarter points to maintain 1/8” minimum bedding thickness throughout.
4. Press glass firmly into place. If glass size is over 24” in horizontal dimension, use setting blocks at quarter points on bottom rail. For clear glass, maintain 1/4” minimum contact area between glass and compound throughout. For heat absorbing glass, 3/8” minimum contact area is required throughout.
5. Install glazier’s points (wood window frames) or spring clips (metal window frames) at quarter points of windowpane to hold glass. Space points/clips no more than 18” apart for exterior glazed sash. For interior glazed sash, space them no more than 12” apart. Points/clips are necessary to hold the glass in place. The glazing compound should not be expected to perform this function.
6. Press only DAP Latex Window glazing onto sash filling height and width of L-shaped recess completely.
7. Using the special angled nozzle on the cartridge, smooth glazing to an angle that sheds water. There should be no gaps, spaces or indentations. Then shape corners to a rounded finish only. Thickly glazed sections may require tooling with an appropriate knife.
8. Remove excess glazing with a damp cloth before it sets
9. If excess glazing needs to be removed after setting, such material must be cut, scraped away or otherwise mechanically removed.
Optional Product Painting

1. DAP Latex Window Glazing does not require painting. However, if painting is desired, the glazing may be painted only after it has completely dried.
2. When painting, use only (i) latex paint after 3 days or (ii) a high quality exterior grade oil-based paint after 1 week. The paint line must overlap onto the face portion of the glass, as well as the bedding area where the sash and glass meet. For thickly glazed sections, more time should be allowed for complete curing. Due to the excellent weatherability of the product, painting can be delayed.

NOTE: The glazing compound may still feel soft after 3 days to 7 days. Accordingly, sash should be operated carefully for approximately three weeks on the average. Glazing may still be damaged if sash is handled carelessly. Full adhesion will develop within one to two months, depending on job conditions.

Illustration of Key Terminology Used in Face Glazing

A - Finish edge of glazing or sealing surface
B - Bite (dimension by which the framing system overlaps the edge of the lite or glazing infill)
C - Bed Thickness (minimum 1/8" required)
D - Edge Clearance (the spacing between the edge of the lite & the bottom of the glazing pocket)
E - Channel or Rabbet Depth
F - Channel or Rabbet Width
G - Fixed Stop (portion of the rabbet to receive glaze bedding & the edge of the lite or glazing infill)
H - Lite (glass or panel)
I - Lite Thickness
J - Face Dimension

NOTE 1: Setting blocks may be required depending on size of glass.
NOTE 2: Spacer shims may be required depending on size of glass.
NOTE 3: Metal spring clips required for metal sash; glazer's points required for wood sash.
NOTE 4: Drawing is not to scale for illustrative purposes only.
## TYPICAL PHYSICAL & CHEMICAL PROPERTIES

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Consistency</td>
<td>Paste</td>
</tr>
<tr>
<td>Drying Time</td>
<td>Approx. 3 to 7 days depending on temperature, humidity and fill volume</td>
</tr>
<tr>
<td>Vehicle</td>
<td>Synthetic Polymer Latex</td>
</tr>
<tr>
<td>Volatile</td>
<td>Water</td>
</tr>
<tr>
<td>Solids</td>
<td>88% by weight</td>
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<tr>
<td>Filler</td>
<td>Inorganic Filler</td>
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<tr>
<td>Weight per Gallon</td>
<td>15.2 lbs.</td>
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<tr>
<td>Odor</td>
<td>Slight</td>
</tr>
<tr>
<td>Application Temperature</td>
<td>40°F (and rising) to 90°F (and falling)</td>
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<tr>
<td>Service Temperature</td>
<td>-20°F to 160°F</td>
</tr>
<tr>
<td>Shelf Life</td>
<td>12 months in an unopened container</td>
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<tr>
<td>Coverage</td>
<td>33 linear feet at 3/8&quot; x ¼&quot; triangular cross section not including bedding (approximately 19 linear feet including bedding)</td>
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## CLEAN UP & STORAGE

Clean tools immediately after use with warm water. Dried material must be cut or scraped away. Be sure container is closed and tightly sealed. Store in a cool, dry place.

## SAFETY

See product label and Safety Data Sheet (SDS) for health and safety information. You can request an SDS by visiting our website at dap.com or by calling 888-DAP-TIPS.
Limited Warranty:
If product fails to perform when used as directed, within one year of date of purchase, call 888-DAP-TIPS, with your sales receipt and product container available, for replacement product or sales price refund. DAP Products, Inc. will not be responsible for incidental or consequential damages.

COMPANY IDENTIFICATION

Manufacturer: DAP Products Inc., 2400 Boston Street, Baltimore, Maryland 21224

Usage Information: Call 888-DAP-TIPS or visit dap.com & click on "Ask the Expert"

Order Information: 800-327-3339 or orders@dap.com

Fax Number: 410-558-1068

Also, visit the DAP website at dap.com