



Fluorolast LC-8200G Window Sealer Application Specifications

The special formulation LC-8200G will provide a seamless seal against vapor and moisture that is resistant to weather, ozone, sunlight, harsh temperatures, chemicals, and insects. In addition: vibration, flexing, or thermal cycling will not affect its performance. (See Product Info sheet)

Safety

Refer to and read the MSDS on this product.

Surface Preparation

Substrate surface must be made clean and dry.

Applying FL Window Primer

With a 1" or smaller sponge applicator, apply very thin film of "Window Primer" to the narrow section of glass window surface that is to be coated - being careful not to allow the primer to run. Wipe any 'runs' immediately with clean cloth. Allow 10 minutes "set up" time, maximum set up time: 1 hour.

Catalyzing LC-8200G

Add CA-20 catalyst to LC-8200G and stir for at least 5 minutes to get a complete and thorough mixture. No dwell time is necessary.

Applying the LC-8200G

Using a brush, carefully apply the sealer onto the narrow sections of primed glass and then onto the supporting metal framework. Spaces or gaps (between glass and metal) may also be filled in with the LC-8200G sealer. Severe gaps may require a second application of the sealer and should be done only after the first layer has dried and has formed. When cured, seal will be complete.