

SINGLE-PLY LVOC BONDING ADHESIVE

The GenFlex Single-Ply LVOC Bonding Adhesive, tested by Research and Development in both lab and rooftop conditions, provides our customers with better mixing, easier spreadability, and faster application.

- ▼ Easy Application
- ▼ Better Mixing
- ▼ Fast Flash-Off



EASY APPLICATION



- ▼ Smoothly applies and rolls.
- ▼ Dries up to 7 minutes faster than a major competitor.*

BETTER MIXING



GenFlex's LVOC
after mixing***

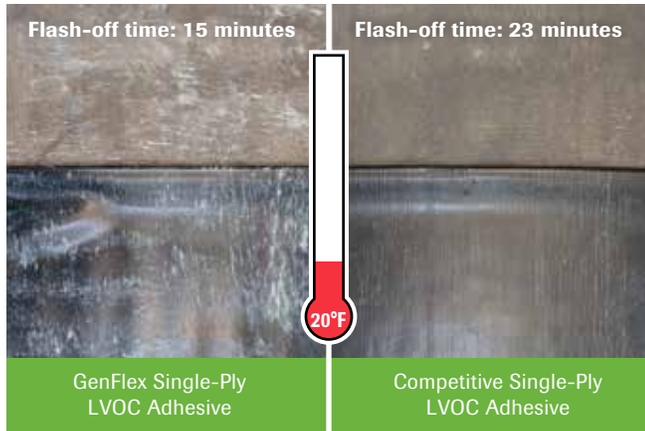
Competitor's LVOC
after mixing***

- ▼ GenFlex's adhesive is designed to mix and pour smoothly.
- ▼ GenFlex is mixable as low as 20 degrees Fahrenheit.**

*Stored overnight at 30 degrees Fahrenheit. Dry times vary with ambient conditions.

**Stored overnight at 20 degrees Fahrenheit.

FAST FLASH-OFF



- GenFlex's opaque adhesive allows the contractor to better identify coverage areas.
- Bonds EPDM and TPO membranes to approved insulations in addition to wood, metal, masonry and other acceptable substrates.
- Competitor's clearer adhesive does not necessarily mean the product has flashed off.

Physical Properties:

Base: Polychloroprene Rubber
Solids: 22% (min.) Solvents: Tert-butyl Acetate; ethyl acetate
Weight/Gallon: 7.6 +/- 0.20 lbs/gal
Flash Point: 14°F
VOC Content: Less than 250g/L when Tert-butyl Acetate is considered an exempt solvent.

As the temperatures drop down in winter, you can feel confident when using GenFlex's single-ply LVOC bonding adhesive. Refer to GenFlex's Technical Bulletin on cold weather application guidelines for Single-Ply Systems for more details.



AS TO AN EXTERNAL FIRE EXPOSURE ONLY 61P2
SEE UL DIRECTORY OF PRODUCTS CERTIFIED FOR CANADA
AND UL ROOFING MATERIALS AND SYSTEMS DIRECTORY
R9516



***Stored at 10 degrees Fahrenheit overnight.