

## NO-FRAME FIBERGLASS EDGE COATING

NO-FRAME Edge Coating is a water based penetrating coating which is applied to the perimeter edges of fiberglass acoustic panels to allow a "frameless" or "NO-FRAME" installation. NO-FRAME Edge Coating can be brushed, rolled, or sprayed onto fiberglass panels to create a stiffened edge which allows fabric to be wrapped directly around the panel without a frame.



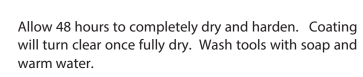
Shake can or pail prior to opening. Use pliers to remove safety ring.



Stack fiberglass panels on covered table (plastic/ paper). A spacer can be used to separate panels to avoid sticking.

Brush or roll Edge Coating liberally on all edges of the panels.

Apply a second coating on all corners.



| Physical Properties for NO-FRAME Edge Coating: |                           |
|--|---------------------------|
| Weight   | 9 lb. / gallon            |
| Color  | White (wet) - Clear (dry) |
| Avg Nonvolatile                                | 55%                       |
| Flammability                                   | Non-Flammable             |
| Flame Spread                                   | < 25                      |
| Smoke Development                              | < 50                      |
| ApplicationTemperature Range                   | 50°F to 95°F              |
| Max VOC  | 0 lbs. / gallon           |

**Caution:** Use with adequate ventilation. Avoid prolonged or repeated breathing of vapor. Avoid prolonged contact with skin. Do not take internally. In case of emergency, call a physician. Keep out of reach of children.



## **CONTAINER SIZES AVAILABLE**

1 Quart Can 1 Gallon Pail

## **APPROXIMATE COVERAGE**

## 8 Panels per Quart\*

\*Coverage varies based on how heavy the coating is applied. Panels based on 2" thick 24"x48"



