



SWD Urethane Greenguard Certification

SWD Urethane has received approval from the GREENGUARD environmental institute for Quik-Shield 112 closed-cell spray foam insulation. SWD is one of only four manufacturers to receive GREENGUARD approval.

Quik-Shield 112 has been tested to and met the highest GREENGUARD standard - Children and Schools. Products meeting this strict standard for indoor air quality are certified safe and healthy for indoor environments like schools, daycares, and elderly homes.

Improving the quality of indoor air is vital for human health because most of our exposure to environmental pollutants occurs by breathing indoor air. These pollutants come from activities, products and materials we use every day. The air in our homes, schools and offices can be 2 to 5 times more polluted, and in some cases 100 times more polluted, than outdoor air.

The US EPA names source control as the best strategy to reduce indoor air pollution and limit chemical exposure. Source control can include selecting products like Quik-Shield 112 that has been GREENGUARD Certified for low chemical emissions.

GREENGUARD is referenced by both The Collaborative for High Performance Schools (CHPS) and the Leadership in Energy and Environmental Design (LEED) Building Rating System. Products certified to this standard are also suitable for use in environments where children and others work, play or reside.

Additionally, Quik-Shield 112 has passed stringent Canadian government requirements for VOC levels.



All **QUIK-SHIELD®** insulation and roofing products are environmentally friendly:

- Reduces energy consumption
- Zero ozone depleting
- Formaldehyde Free
- Low VOC
- Improves indoor air quality
- Promotes sustainable design
- Reduces landfill contribution
- Inhibits mold growth

Additionally:

- **QUIK-SHIELD® | 112** has more than 15% *of content from renewable/recycled resources

* based on b-side volume

Environmental Partners

SWD is pleased to partner with the following organizations to promote environmental responsibility:

U.S. Green Building Council (LEED),
Energy Star, Cool Roof Rating Council,
Greenguard Environmental Institute

