



NATURAL
POLYMERS™

ULTRA-PURE®

Spray Foam Insulation

COMFORT, PLAIN & SIMPLE

Using Ultra-Pure® spray foam doesn't mean compromising indoor air quality. Ultra-Pure® spray foam is designed to minimize odors and VOC emissions before, during and after application.¹ And because our FlexTemp™ formulas are designed to deliver the same performance year-round, you can expect smooth, inspection-ready results on every job. Ultra-Pure® spray foam with Odor Scavenger™ Technology is a high performance insulation designed to deliver dependable yield in the field.



SMOOTH, TACK-FREE FINISH

Ride the wave to a smooth, consistent surface for inspection-ready results

FLEX-TEMP™ FORMULATIONS

Designed to deliver the same performance year-round

ODOR SCAVENGER™ TECHNOLOGY

Helps minimize off-gassing during and after application¹

LOW VOC¹ FORMULATIONS

UL Bio-Based Certified for high performance insulation

Available In Open and Closed Cell Formulations

Ultra-Pure® low VOC¹ spray foam insulation comes in a 2.0 lb density closed-cell spray foam and a 0.50 lb density open-cell spray foam.

ENERGY EFFICIENT BUILDING PRACTICES

Our exclusive formulations and S.A.F.E.[™] educated technicians³ enable builders to comply with demanding energy codes while helping to minimize off gassing¹ and protect indoor air quality.



S.A.F.E.[™]
INSTALLERS
SYSTEM AUTHORIZED
FOAM ENGINEER

MORE SOLUTIONS HIGH STANDARDS

Natural Polymers products give discerning builders and insulation contractors a solution they can feel confident about using and recommending for applications where spray foam is the right choice. Featuring innovative chemistry and a low-VOC product, Natural Polymers Ultra-Pure[®] spray foam products comply with UL GREENGUARD Gold Certification rigorous standards.¹

Learn more at owenscorning.com/UltraPure

S.A.F.E.[™] EDUCATED INSTALLERS²

Ultra-Pure[®] contractors must complete the S.A.F.E.[™] (System Authorized Foam Engineer) education program. Following S.A.F.E.[™] protocols ensures Ultra-Pure[®] spray foam insulation is properly installed to facilitate quality control, product performance and indoor air quality.



PRECISION

Smooth, consistent surface texture



COMFORT

Advanced thermal performance



SAFETY

Contributes to healthier indoor air¹



SUSTAINABILITY

Energy efficient building practices

¹ www.ul.com/gg

² Product education is specific to Ultra-Pure product attributes and performance only. Spray foam installation training is required prior to use

