

# ECOSEAL Plus™ Water-Based Elastomeric Sealant

Submission Date \_\_\_\_\_



## DESCRIPTION

Knauf Insulation ECOSEAL Plus, now with Gasket Pro Technology, is a fast-drying, water-based elastomeric spray that seals penetrations and joints in the building envelope, as well as provides a gasket between studs and drywall. ECOSEAL Plus dries to a flexible but tough film and has great bond strength with low odor and zero V.O.C. ECOSEAL Plus should be used with Knauf Insulation EcoBatt® Insulation or Knauf Insulation Premium Blowing Insulation. Together, they form the ECOSEAL Plus System—a high performance, continuous and affordable air and thermal barrier for the building envelope.

## KIT DESCRIPTION

ECOSEAL Plus was engineered to utilize commonly available airless spray equipment. This helps keep costs low and allows easy maintenance. Knauf Insulation has collected all the components in a convenient kit that contractors will need to start sealing immediately. These components include a GRACO Ultra Max 795 Airless Sprayer with 50' of hose, a 6' whip hose, spray gun, two nozzle extensions, tip guard and two spray tips. Also included is a hose reel, a digital display and an adapter/plug to enable the usage of two hoses simultaneously. Replacement parts and other accessories can be purchased at most paint supply stores.

## APPLICATION

Knauf Insulation ECOSEAL Plus is applied directly from the bucket, with no thinning or mixing. Using an airless sprayer, typical drying time allows the installation of EcoBatt Insulation or Knauf Insulation Premium Blowing Insulation in just a few hours, in most cases. Once cured, it remains flexible over a wide range of temperatures. ECOSEAL Plus is designed to be installed by trained applicators.

For training, go to [ecosealplus.knaufinsulation.us](http://ecosealplus.knaufinsulation.us).

## PRODUCT FEATURES

### Top plate gasket

- Meets need for top plate gasketing

### Durable

- Cannot be damaged during drywall installation ensuring the air seal stays intact after visual inspection

### Affordable performance

- Combined with EcoBatt Insulation or Knauf Insulation Premium Blowing Wool is a lower cost, more sustainable alternative to foam insulation while delivering equal or superior performance characteristics.

## Total envelope solution

- Delivers air flow resistance to the whole structure, not just the cavities

- Seals areas traditional spray foams cannot

## Trade-friendly, no schedule delays

- Unlike many foams, ECOSEAL Plus does not involve mixing hazardous chemicals at the jobsite, nor does it generate hazardous off-gassing during cure. Therefore, ECOSEAL Plus is safe to spray and dries quickly so other trades stay on site and on schedule.

## Significant acoustical benefits

- When used in combination with Knauf Insulation EcoBatt Insulation or Knauf Insulation Premium Blowing Insulation (ECOSEAL Plus System), provides superior acoustical performance

## ECOSEAL Plus fills the gaps

- Penetrates gaps as small as 1/8"
- Coats the face of gaps smaller than this, like the joint of double plate. Sealing gaps larger than 3/8" should be backfilled prior to sealing with ECOSEAL Plus.

## Few temperature limitations

- It should be stored in a dry location with a temperature above 50° F.
- Can be applied from 20° F to 125° F, as long as the sealant is fluid in the bucket (a portable heater may be necessary in cold conditions)

## Easy cleanup

- Cleans up with water, no chemical solvents required.

## SPECIFICATION COMPLIANCE

- Meets or exceeds all state and federal VOC requirements for architectural sealants
- VOC: 0

## TECHNICAL SPECIFICATIONS

### Shelf Life

- 18 months in unopened containers

### Coverage Rate

- Approximately 2,400 linear feet per bucket when applied at a 1/4" bead

### Temperature Limits

- Application: 20° F–125° F
- Storage: 50° F–120° F
- Buckets should not be stored directly on cold concrete floors. Portable jobsite heaters are recommended when ambient temperature falls below 40° F.

**Note:** Protect from freezing. If frozen, completely thaw prior to use. Material must be allowed to thaw completely and be above freezing when sprayed. Once completely thawed, stir bucket for 60 seconds prior to spraying. Passes five freeze-thaw cycles.

## Surface Burning Characteristics (ASTM E84)

- Flame spread/smoke developed: 25/50

## Sound Transmission (ASTM E90)

- Provided a significant sound transmission reduction (10 dB) versus unsealed walls
- For more information, comparing ECOSEAL Plus to alternative treatments, see [ecosealplus.knaufinsulation.us](http://ecosealplus.knaufinsulation.us).

## Weight

- Approximately 27 lbs. (12.3 kg.)

## Microbial Growth

- Excellent resistance to mold and mildew

## Color

- Blue

## Packaging

- Packaged in a five gallon pail
- Ships 36 pails/pallet and 12 pails/pallet

## INSTALLATION OF THE ECOSEAL PLUS SYSTEM

While the ECOSEAL Plus System is relatively simple, Knauf Insulation offers training online at [ecosealplus.knaufinsulation.us](http://ecosealplus.knaufinsulation.us) to ensure installers understand all of the important details necessary to achieve optimal performance. An Application Guideline Manual is also available online or in hard copy form. In addition, further training can be arranged through your Knauf Insulation sales representative. Knauf Insulation recommends that ECOSEAL Plus qualified installers be used wherever available.

## CERTIFICATIONS

- USGBC LEED

## NOTES

The chemical and physical properties of Knauf Insulation ECOSEAL Plus sealant represent typical average values determined in accordance with accepted test methods. The data is supplied as technical service and is subject to change without notice. References to numerical flame spread ratings are not intended to reflect hazards presented by these or any other materials under actual fire conditions.

Check with your Knauf Insulation Territory Manager to ensure information is current.

This product is covered by one or more U.S. and/or other patents. See patent [www.knaufinsulation.us/patents](http://www.knaufinsulation.us/patents).

