

# 771-STEP POUCH

## Advanced Polymer Wood Flooring Adhesive

- **Easy to Open**
- **Easy Three-Step Installation**
- **Faster Installation with Less Mess**
- **Ideal for Small & Large Jobs**

### FEATURES AND BENEFITS

- Unused product doesn't skin and go to waste
- Recyclable foil packaging
- Weather-resistant
- Fresher adhesive for better handling
- Longer shelf life
- FloorScore® certified by SCS

For decades, flooring installers have lugged pails of adhesive to job sites, struggled with lids and wasted unused adhesive. Now, they have a better option. Pouches are light, easy-to-open packages that are revolutionizing the way installers deal with flooring adhesives. The pouch is ideal for small jobs, but can also help to simplify large installations. It also speeds up installations with less mess and offers fresher product for easy handling. The pouch packaging is recyclable and weather-resistant.

It's easy to carry pouches to the installation site. The pouch contains .75 of a gallon and is available in convenient two- and four-pouch boxes. Instead of pushing the pail across the floor as the installation progresses, installers simply set individual pouches in place in advance, snip the tail, squeeze the pouch, spread adhesive onto the subfloor, trowel the adhesive, lay the floor and move on to the next pouch. Plus, the pouch size reduces adhesive waste. There is less unused product, saving money and time.

Titebond 771-Step pouch covers 49 square feet when used as an adhesive alone and 27 square feet when applied as an all-in-one system.

### ORDERING INFORMATION

- 771-Step 2-Pack / .75 Gallons Per Unit  
2 Units Per Pack / 2 Packs Per Overpack Box  
40.05 lbs. / 44 Overpack Boxes Per Pallet  
Product Code: 77115
- 771-Step 4-Pack / .75 Gallons Per Unit  
4 Units Per Pack / 1 Pack Per Overpack Box  
39.15 lbs. / 48 Overpack Boxes Per Pallet  
Product Code: 7713

## 3 EASY STEPS FOR FASTER INSTALLATION WITH LESS MESS

**STEP 1: Set pouches on subfloor every 27-49 square feet.** The number of square feet to set the pouches will vary according to the trowel and installation method (used as an adhesive only or as an adhesive, moisture and sound control).

**STEP 2: Snip & squeeze adhesive on subfloor.** The pouch should be held upright and snipped at either end by the tail and below the clip. The adhesive should be squeezed out of the pouch onto the area where desired. For fast installation and even adhesive coverage, it is recommended to apply the adhesive onto the subfloor in a straight line.

**STEP 3: Spread & trowel.** The adhesive should be applied with the recommended trowel, based on the adhesive product and type of flooring. Once the adhesive is evenly troweled, the flooring can be set onto the adhesive, as recommended.

Any partially used pouch should be resealed tightly with a zip tie. The pouch should be twisted down to meet the adhesive snugly, so it is air-tight. The adhesive should be used as soon as possible, but within 7 days depending on humidity and weather conditions. The pouch should be placed back into the carton for protection until it is used again.



# 811 ADVANTAGE POUCH

## Urethane Wood Flooring Adhesive

- **Easy to Open**
- **Easy Three-Step Installation**
- **Faster Installation with Less Mess**
- **Ideal for Small & Large Jobs**

### FEATURES AND BENEFITS

- Unused product doesn't skin and go to waste
- Recyclable foil packaging
- Weather-resistant
- Fresher adhesive for better handling
- Longer shelf life
- FloorScore® certified by SCS

For decades, flooring installers have lugged pails of adhesive to job sites, struggled with lids and wasted unused adhesive. Now, they have a better option. Pouches are light, easy-to-open packages that are revolutionizing the way installers deal with flooring adhesives. The pouch is ideal for small jobs, but can also help to simplify large installations. It also speeds up installations with less mess and offers fresher product for easy handling. The pouch packaging is recyclable and weather-resistant.

It's easy to carry pouches to the installation site. The pouch contains .75 of a gallon and is available in convenient two- and four-pouch boxes. Instead of pushing the pail across the floor as the installation progresses, installers simply set individual pouches in place in advance, snip the tail, squeeze the pouch, spread adhesive onto the subfloor, trowel the adhesive, lay the floor and move on to the next pouch. Plus, the pouch size reduces adhesive waste. There is less unused product, saving money and time.

The Titebond 811 pouch covers 38 square feet when used in an engineered wood flooring installation.

### ORDERING INFORMATION

- 811 2-Pack / .75 Gallons Per Unit  
2 Units Per Pack / 2 Packs Per Overpack Box  
37.13 lbs. / 44 Overpack Boxes Per Pallet  
Product Code: 27725
- 811 4-Pack / .75 Gallons Per Unit  
4 Units Per Pack / 1 Pack Per Overpack Box  
36.05 lbs. / 48 Overpack Boxes Per Pallet  
Product Code: 2773

### 3 EASY STEPS FOR FASTER INSTALLATION WITH LESS MESS

**STEP 1: Set pouches on subfloor every 38 square feet.** The number of square feet to set the pouches will vary according to the trowel used.

**STEP 2: Snip & squeeze adhesive on subfloor.** The pouch should be held upright and snipped at either end by the tail and below the clip. The adhesive should be squeezed out of the pouch onto the area where desired. For fast installation and even adhesive coverage, it is recommended to apply the adhesive onto the subfloor in a straight line.

**STEP 3: Spread & trowel.** The adhesive should be applied with the recommended trowel, based on the adhesive product and type of flooring. Once the adhesive is evenly troweled, the flooring can be set onto the adhesive, as recommended.

Any partially used pouch should be resealed tightly with a zip tie. The pouch should be twisted down to meet the adhesive snugly, so it is air-tight. The adhesive should be used as soon as possible, but within 7 days depending on humidity and weather conditions. The pouch should be placed back into the carton for protection until it is used again.



Franklin International

VISIT [WWW.TITEBOND.COM](http://WWW.TITEBOND.COM) FOR THE MOST UP-TO-DATE PRODUCT INFORMATION