

TL829 Product Information

This is some practical advice and does not replace instructions or [data sheet](#)

Mix Ratio	1:1 (Equal Parts)
Viscosity:	40,000 - 60,000 CPM (This means it is the Consistency is that of mustard/ketchup)
Recoat	10-12 Hours Minimum. 24 Hours Max

Installation/Application:

This is going to be the hardest part of many floors that are installed. Improper installation can leave a gooey uncured mess that can seep through later or never hardens at all. Leaving the product in a metal container or even in a small plastic container can make it un-usable in under 5 minutes. It is also important to slice it flush after it tacks over and before it cures. In many cases this is about 3-4 hours after application – at 70 degrees

We highly suggest you start with a small area utilizing 8 Fluid Ounces of each the Part A and the Part B This is your test area to make sure you understand the product.

Joints can be ½” to 1.5” thick. Use backer rod or silica sand as needed. Mask off the side of the joints. Stir the entire container of Part A thoroughly. Repeat the same for Part B using a CLEAN mixer. Measure out equal amounts of each part and mix together thoroughly.

Pour the product into the joint and overfill. Lightly press down with a taping or putty knife to remove any air bubbles. The product will not shrink but it will slump if there are bubbles in the coating or if it is not supported. Once it is tacked over slice it flush with a floor razor.

Floor coating should be applied within 24 hours or the area should be wiped with Xylene or denatured alcohol before proceeding.

JOINT FILLER IS NOT CRACK FILLER AND CRACK FILLER IS NOT JOINT FILLER. DO NOT INTERCHANGE.