



# TECK SEAL™



www.slabteck.com

Last Updated: 3/9/2026

## Description

TECKSeal by SlabTECK is a 100% solids, low-VOC adhesive sealant chemistry-matched to bond to TECKFilm. It is also engineered to bond with concrete, pipes, and other construction surfaces in all conditions and climates ensuring a proper seal, integrus seams, and an overall ASTM E1643-compliant installation.

## Installation

Install per:

- Project Specifications
- Local building codes
- ASTM E 1643
- SlabTECK Instructions

\*Use latest versions

TECKSeal can be used in conjunction with TECKTape and TECK2BND reversible tape as essential accessories to under-slab membrane installations. SlabTECK accessories are especially designed and chemistry-matched for use with TECKFilm under-slab membrane instalations. TECKSeal will cure underneath concrete! For best results, install at 40 ° F and above. If installed in colder temps, wait until crews are ready to install before removing from storage. Store at room temperature.

## Performance and Attributes

Property	Value	Standard
Permeance	0.15	ASTM E96
Initial Cure	1 hour	--
Final Cure	Thickness Dependent	--
Adhesion (LSE films)	Good	--
Adhesion (Concrete)	Great	--

Designed for the challenging under-slab construction environment, TECKSeal can be applied and will cure on TECKFilm membranes, pripes, and on or under dry or green concrete. It can be used to seal plastic membranes to concrete for a proper edge seal and also to assit in to creating seals at the pipe or blackout intersection with the membrane. Once cured, it behaves like a PSA adhesive and will maintain a bond between TECKFilm and the slab, pipes, footings, and other construction materials. It is also a great option for creating the required ASTM E1643 edge seal.

Current:  
Data  
Videos  
Specs



ValueEng  
Ineedered  
olutions

