

Sealoflex Primer Chart

CT = Sealoflex CT Products

W = Sealoflex Waterbased Products

		SURFACE							
		SEALOBOND PRIMER	EPDM PRIMER	RUST-X 2020	METAL ETCH PRIMER	SEALOMENT PLUS	DAMPSEAL 101	WATERBASED PINK	NONE
Sq. Ft. / Gallon or Bag		250	250	600	250	250	250	80	—
CONCRETE	Concrete, Lightweight Concrete, Masonry	CT W				CT W	CT W		
	Cellular Lightweight Concrete					CT	CT		
METALS	Aluminum, Copper, Galvanized Steel* *New Galvanized Steel must be cleaned with Isopropyl Alcohol/IPA				CT				W
	Galvalume, Iron, Kynar®, Painted Metal, Silicone Polyester Coatings, Steel, Unprotected non-rusted Ferrous Metals				CT W				
	Rusted Metal			CT W	CT W				
SINGLE PLY	APP Modified, Asphalt, PVC*, SBS Modified *New PVC must be cleaned with Isopropyl Alcohol/IPA							CT	W
	Fully Adhered EPDM Rubber, Hypalon®, TPO		W						CT
	Mechanically Fastened EPDM Rubber (NOTE that EPDM Rubber must be primed with EPDM Primer AND must receive a barrier coat of Sealoflex Waterbased Pink® prior to application of CT Products.		CT W					CT	
RECOVERY BOARDS	EPS Board, Gypsum, ISO Board, Plywood								CT W
	PAINTS & COATINGS	Chalky Surfaces, Latex Paint, Polyurethane Coatings, Synthetic Stucco	CT W						

- **ALL** Surfaces must be cleaned prior to product applications.
- This Primer Chart provides **BASIC** Priming Information.
- Review specific product data sheets and application guides for further installation details.

For this and/or related products, please refer to individual product data sheets, System Application Guides, Products MSDS, Primer Chart, Fabric Chart.

Pull Test Procedure

PULL TEST PROCEDURE FOR METAL OR PREVIOUSLY PAINTED SURFACES

A pull test is a qualitative test used to determine the adhesion of Sealoflex products to a given substrate. This procedure should be performed prior to any project where adhesion may be questionable to determine if a primer is needed or to determine which Sealoflex Primer should be used to obtain optimal adhesion.

Items you will need:

- One quart Sealoflex Pink[®] (or Sealoflex Finish Coat[™])
- 4 pieces of Sealoflex 6" Fabric
- Sealobond Primer[™]
- Metal Etch Primer[™]
- Syringe of Sealoflex Additive 100[™]
- Cleaning solution
- Paint brush
- Blue painters tape
- Permanent marker

IT IS IMPORTANT TO READ ALL DIRECTIONS BEFORE PROCEEDING

Process:

1. Cut 4 strips of fabric 1"x 6"
2. Clean an area of the roof approximately 2' x 4' and allow to dry
3. Using tape, mask off 4 squares approximately 12" x 12"
4. Use marker on blue tape to label each square as follows:
Square 1 - "1 No Primer"; Square 2 - "2 Sealobond Primer";
Square 3 - "3 Metal Etch Primer"; Square 4 - "4 Additive 100"
5. In square 1, Do not apply any primer
6. In square 2, Apply one coat of Sealobond Primer[™] and allow to dry
7. In square 3, Apply one coat of Metal Etch Primer[™] and allow to dry
8. In square 1, 2 and 3 using Pink[®], imbed (Pink[®] /Fabric /Pink[®]) 5" of each strip of Sealoflex Fabric and leave one inch of the fabric without any Pink[®]
9. Add entire contents of Additive 100[™] syringe to the remaining quart of Pink[®] and mix thoroughly.
10. Using Pink[®] with Additive 100[™], in square 4, imbed (Pink[®] /Fabric /Pink[®]) 5" of the strip of Sealoflex Fabric but leave one inch of the fabric without any Pink[®]
11. Allow all sample areas to dry 24 hours.
12. After sample area has dried, label each fabric strip on the Pink[®] with the corresponding number of the sample square
13. Grasp the 1" of untreated fabric and pull each piece of fabric from the sample area.

Observation and Determination:

Inspect each sample and determine which one was the most difficult to remove from the sample area. Also inspect the sample area and the back of the fabric strip, a destructible bond is the ideal condition. This can be observed when some of the Pink[®] is left on the roof and some of the Pink is on the back of the fabric strip.

NOTE: Please be sure that rain is not in the forecast during the test period.