

PRIMERS

This Tip Sheet is about Primers. Why, Which and How Much? Primers are necessary for most applications. Reference the Sealoflex® Primer Chart to quickly determine the correct product and coverage rate.

WHY:

- To provide a better substrate for our Sealoflex® products to bond.
- To prevent negative reactions with other roofing products.
- To eliminate rust or to prevent rust from occurring.
- To reduce or eliminate the possibility of blistering.

results are achieved when applied after the peak heat of the day.

- Additive 100™ can be job-site added at one pint per 5 gallons of Pink™ or Finish Coat™ which will promote adhesion to Kynar® type coatings. Pot life is limited to 24 hours.

WHICH:

- Sealobond WB™ (water based) is a penetrating primer used for chalky surfaces, over masonry surfaces and over new PVC and Hypalon.
- EPDM Primer™ is used over EPDM and TPO if you are planning on applying the water based Sealoflex system. This primer is not needed if applying a coating of Sealoflex CT™ over EPDM or TPO. If the EPDM is loose laid and you are applying the full Sealoflex CT™ system then contact the Sealoflex Technical Department for more details.
- Rust-X 2020™ is used as a rust converter for when all rust cannot be completely removed.
- Metal Etch Primer™ is used over all metal that can rust. It also will stick to Kynar® type coatings.
- Sealoment Plus™ is a cementitious product that will bond beautifully to concrete, lightweight concrete and cellular lightweight concrete.
- Dampseal 101™ is a 2-component epoxy that will eliminate or significantly reduce concrete venting through the surface. Best

HOW MUCH:

- Sealobond WB™ 250 sq ft / gal
- EPDM™ 250 sq ft / gal
- Rust-X 2020™ 600 sq ft / gal
- Metal Etch™ 250 sq ft / gal
- Sealoment Plus™ 300 sq ft / 50# bag
- Dampseal 101™ 225-325 sq ft / gal

Please contact Bill Young at Sealoflex for additional information.

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