

2300 CONSTRUCTION TRIPOLYMER SEALANT



Time-tested Proof

Since 1990, *THE* workhorse among sealants has been and continues to be 2300[®] Construction Tripolymer Sealant.

In the toughest of applications, **2300 Sealant** stands up to the test and gets the job done. On substrates that are oily, dirty or frozen . . . it works. In expansion and contraction situations . . . it works. Where many substrates are involved . . . it works.

Quite simply, the high-performance features that are built into this sealant result in a versatile solution that can be counted on to work. See for yourself why **2300 Sealant** is the one to depend on when the job needs to be done right.

2300 Sealant Product Benefits:

- Excellent adhesion to many building substrates, even when damp, oily or dirty
- Excellent elongation
- Resealable, may be applied over itself
- UV resistant
- Cured sealant is mildew resistant
- Easy to apply; Paintable
- Flexible; Resists cracking
- Available in Crystal Clear, Standard and Metal Roof colors

2300 Sealant in **Colors** may not be sold in the state of California. **2300 Sealant** in **Crystal Clear** is exempt from this rule except in SCAQMD counties.

	Geocel 2300 Sealant	Competitor's Metal Roof Sealant
Application Conditions	Adverse weather	Above 0° F
Working Surface	Applies to dirty, oily, frozen and damp surfaces	Surfaces must be clean down to the original substrate & free from any material that may deter adhesion
Cold Weather Extrusion	Yes	Yes
Paintable	Yes	Yes
Warranty	Limited	Limited
Manufacturing	Made in USA with Global Materials	Made in USA

NOTE: Data taken from manufacturer's published technical data sheets

For over 40 years, the Geocel® brand has been synonymous with *quality*. Professional builders and contractors depend on the Geocel brand of products to do the job right the first time.

For peace of mind, look to the one who is setting the standard in sealants.

Look to Geocel.

For information on this and other Geocel brand of products, call Customer Support at 800-348-7615 or visit us at GeocelUSA.com.

