

16-Aug-16

ARCOR® Primers

All of our products are designed to be self-priming. They achieve excellent adhesion without the use of specific primers. Our large scale plural spray applications are typically done in a single coat of up to 100mils (2.5mm) with no primers.

We have primers such as S-30Prime and EE-11Prime that have compounds that will help to resist corrosive undercutting in the event of damage to a coating. (They should not be used in acid immersion). Typically we use these job salt water immersion applications although they can be used in any non-acid application.

We also have an EE-121Primer that we recommend for multiple coat EE-121 applications. Its is slower curing and less viscous to get a better wet-out and hence adhesion. We do not use this if applying by plural spray.

We also have EE-80 which we recommend on steel if a less than ideal surface preparation is required due to specific needs of a particular application.

We also use this on certain porous concrete applications as it has excellent penetrating ability and helps to seal pinholes.

We also often will recommend use of EE-10 to prime concrete prior to the use of ARCRETE.

As you initially become familiar with ARCOR products please feel free to ask for application recommendations for various projects. Use my direct email tech@arcorepoxy.com

ARCOR Epoxy Inc.
POB 273
S. Dennis, MA 02660
800-878-9593
www.ArcorEpoxy.com