

Applications Tips: EasyPrime & EasyFlex

1. In Epoxy Systems parts A & B need to be thoroughly mixed to get the best results. Mix products by stirring slowly for 3-4 minutes. Add ALL of Part B to the pail. You can punch two holes in bottom of can to make sure you are using all of the product.
2. Product temperature should be around 70-80°F prior to mixing for best atomization. Cold epoxy will not atomize correctly.
3. Equipment recommendations:
 - a. EasyPrime - 56:1 airless -- tip #17 / Up to 200ft (3/8" hose) with whip.
 - b. EasyFlex - 56:1 airless -- tip #21 / Up to 200ft. (3/8" hose) with whip.
 - c. EasyNovo - 56:1 airless -- tip #21 / Up to 200ft. (3/8" hose) with whip.
4. Mix parts A & B only when you are ready to spray since they have a definite pot life of 45-60 minutes. Higher paint and ambient temperatures will shorten pot life so be aware and plan accordingly.
5. Surface preparation is essential. The best results in application are achieved when the surface is dry and moisture is removed from ballast tanks by dehumidification. Drips, runs or sags while applying the epoxy are not a concern because there is no solvent entrapment possible.
6. Always use new products in its original container. Don't add freshly mixed epoxy paint to a container with an older epoxy mix. If this is done the resulting pot life will be dramatically reduced.
7. General cleanup is best achieved with Methyl-ethyl-ketone (CAS# 78-93-3)
8. EasyFlex and EasyNovo may be brushed, sprayed or rolled on top of EasyPrime after EasyPrime is tacky to the touch.