



**EkoPrime – One part primer sealer
E7510, E7520, E7525, E7530**

EkoPrime is available in White, Smoke Grey, Charcoal Grey, and ZC green. Choose the primer color so that you will have a contrasting color in relationship to the top-coat paint color. Bright colors like yellow, red, blue traditionally go over a white primer. Charcoal Grey EkoPrime is the same color as our Charcoal Grey EkoFill fabric primer. That way you can have the same color primers on both the fabric and metal/composite surfaces.

EkoPrime is flexible and has superior adhesion when applied to a clean dry surface that has been properly prepared. The surface must have some “tooth” and must absolutely be dust and oil free. Always use tack-rags designed for waterborne coatings and lightly wipe (do not scrub) the surface with a lint free surface prep towel using 91% isopropyl alcohol to remove the final bit of residue that the tack rag does not pick up.

E7510 White EkoPrime over E620 grey EkoFill on Fabric surfaces

White EkoPrime may be used over the Grey EkoFill fabric primer as a white base when using bright colors such as yellow, red, or blue top-coats. **EkoPrime may not** be used in lieu of the Grey EkoFill. It is not a substitute for the EkoFill fabric primer.

EkoPrime is a simple to use one part primer. For “HIGH BUILD” you can spray it with a 1.8mm nozzle or for a smoother finish coat you dilute 10% with distilled water and spray using a 1.2-1.4mm nozzle. EkoPrime dries fast and can be dry sanded 20-30 minutes after spraying. It can be top-coated 2-3 hours after spraying at 75 deg F. Always start with a light dry fog coat to create a tacky surface before spraying a wet coat.

EkoPrime is not solvent resistant. It may be removed from the surface with common solvents and aggressive rubbing. Not recommended for use as a final coat on surfaces that are fire-wall forward or in areas subjected to contact with fuel, oil, and hydraulic fluids.

Steel parts should always be top coated with paint regardless of what kind of primer you use.

Clean up with soap and water. Diluted EkoClean works quite well for clean up.

Recommended temp range for application	60-85 deg F.	15-75% humidity
Recommended wet film thickness	2-3 mil	
Dry time before top-coating @ 75 deg F.	2-3 hours	