



The Ultimate Automotive Coating

Al's Liner Prep/Mixing Instructions

1. Tape off area to be sprayed and protect the rest of the vehicle from potential overspray.
2. Sand down the area to be sprayed (nothing finer than 36 grit sandpaper). Make sure to scuff the clear coat well, specifically focusing on areas with deep grooves. For surfaces that have been sand blasted, there is no need for sanding. Be sure the surface is cleaned well. For surfaces that have been soda blasted or acid dipped, follow instructions above and also apply a light coat of etching primer as well as Al's Primer to insure proper adherence to the metal. (Be sure to use an etching primer that is rated for the specific type of metal you will be applying Al's to.)
3. Clean area that was just prepped insuring that there is no left over debris.
4. Apply a light coat of Al's Primer over the entire area to be sprayed, letting it sit for 10-15 minutes or until "tacky."
5. Shake container labeled "B" vigorously until contents are fully mixed.
6. Empty containers "B, C, and Color" into container "A". To mix smaller amounts, mix by volume 2 ½ parts Chemical A to 1 part B to 1 part C. (If you are going to mix your own tint, we recommend doubling the amount of color added to insure the color will be even throughout the coating. Instead of adding 4 ounces of color, mix 8 ounces. Be sure to use pure automotive pigment or tint!)
7. Mix thoroughly with mixer until all white is gone and the color is completely uniform.
8. Empty mixture into spray gun hopper and you are ready to spray Al's Liner.