

Application Guide HS-924 Quick-Slick Nano-Ceramic Clear

HS-924 Quick-Slick is a high quality Nano-Ceramic Clear Coating, in an easy to apply Formulation. HS-924 Quick-Slick is a long lasting surface protective coating, that is recoatable, may applied as often as desired to maintain luster & protection of Automotive, Aircraft, Marine surfaces, etc. HS-924 Quick-Slick gives Metallic paints and others alike, a deep vibrant glossy finish.

- For proper application of the HS-924 Quick-Slick Nano-Ceramic coating material; the intended surface, (being metals, Glass, plastics or a painted or powder coated surface), should be cool, clean and free from oils, dirt and any other unwanted previous contaminants, that may have been on the surface.
- HS-924 Quick-Slick is normally used on smooth surfaces where one or two applications are all that
 is necessary to seal the surface. The coating may be applied by a wipe-on method, over smooth
 cured painted finishes, polished alloy metals, chrome, glass, plastic or acrylic surfaces.
 - ➤ <u>Step 1</u> -- Apply HS-924 Quick-Slick by wetting a lint free cloth, and in a circular or linear motion cover all of the intended surface. Work it over the surface to fill all micro-pores or minute-scratches, leaving behind a thin 2-3 micron clear film on the treated surfaces.
 - Now allow the HS-924 Quick-Slick to dry slightly, (1-2 minutes). This should leave a slightly clear foggy film on the surface now wipe-off with a micro-fiber towel to remove the foggy film leaving a "Super-Slick Nano-Ceramic" clear protection on the surface.
 - > The surface can be recoated at any time or as needed to maintain the desired results.
 - The HS-924 Quick-Slick properties will continue to become harder and more durable; as time and/or elavated temperatures will allow the product to continue to crosslink.

HS-924 Quick-Slick is an optically clear finish and is perfect for surfaces such as;

- •Glass windows (inside and out), solar panels optical lenses mirrors (interior or exterior) •
- acrylic windows
 aircraft windscreens
 smooth plastics
 polished metals
 solar reflectors
- painted, powder coated, Gel-coated® surfaces making them easier to clean & maintain HS-924 Quick-Slick helps to protect treated surfaces from UV damage and other environmental corrosion •

HS-924 Quick-Slick helps to preserve the original surface finish • leaving coated surfaces Super-Slick •

HS-924 Quick-Slick Creates a Gloss with Depth • "When Only the Best Will Do"



The manufacturer is not responsible for the use and application of this material. At the time of this publication all information contained within was determined to be valid and true. It is up to the end user determine the suitability of this product for their own application. No warranty is written or implied regarding application and use of this material

Huntington Specialty Materials - 600 West Germantown Pike, Suite 400 #120 - Plymouth Meeting, PA 19462c