

## Applied Metallic Brilliance

## **SPRAYCLAD**<sup>®</sup>

SprayClad® is a liquid spray-on metallized coating system that produces the look and appeal of polished or plated metal, without the high cost and labor. Applied in a spray booth using conventional spray equipment, it's possible to produce dramatic effects on wheels, bumpers, dashboards ... wherever a metallic finish is desired. The coating's appearance is so versatile, it can simulate a wide range of finishes from brightly polished to satin

SprayClad Metallic Finishes can be applied to metal, wood, glass and a variety of plastics. When backsprayed on glass or clear plastic, it can produce a very dramatic near-mirror finish.

nickel finishes.

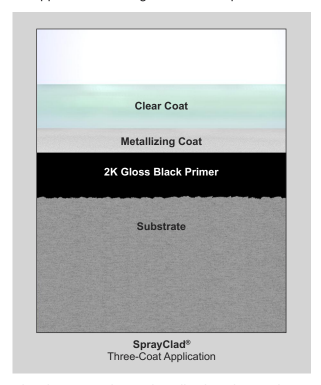
SprayClad is suitable for use on

a variety of vehicle applications and can be baked or air dried depending on the vehicle chosen.

Metallizing with SprayClad is accomplished in three steps. First, a gloss black primer coat is applied to the prepared substrate. Then, a liquid Metallizing coat is applied, followed by a clear or toned topcoat. The substrate surface should be as smooth as possible to create a polished metal



look. Next, it's important that the base coat is smooth and glossy since the Metallizing coat will mimic what's underneath. If the base coat is flat, the Metallizing coat will appear as a flat finish. If the base coat is semi-gloss, the Metallizing coat will appear as a semi-gloss finish. If special care is



taken in preparation and application, the results will be spectacular!

SprayClad has been widely used in the automotive industry and has found great success as a chrome alternative for wheels — tough duty for *any* finish. It can also be used for bumpers, grills, custom graphics, trim, tanks and accessories. SprayClad's uses are only limited by your imagination.

For more information on SprayClad and a wide range of other specialized vehicle coatings, contact G.J. Nikolas & Co., Inc., 2800 Washington Blvd, Bellwood, Illinois 60104. Phone: 708-544-0320. Fax: 708-544-9722. Our website is at www.finish1.com. Or, you can send email to info@finish1.com.



Cover Photo: Lug nuts & hub cover are chrome plated. Steel rim is metallized with sprayclad, three coat system.