## **Top Coats & Lubricants**

**Anti-Corrosion Coatings** 

## The Right Combination For Performance And Friction

MacDermid Top Coats & Lubricants are the high performance, multi-function family of coatings engineers worldwide rely on more than ever to protect their finishes and predict coefficient of friction characteristics, assets critical for today's fastener and joint requirements. Often interchangeable depending on the application, both significantly increase overall corrosion performance and are ideally suited for automotive applications.

Our **Top Coats**, including HydroKlad and TNT, are the most efficient methods to improve performance of any metallic coating, and have become essential ingredients for the next generation of hex-free finishes, capable of ensuring no premature cosmetic corrosion. They offer abrasion resistance, torque tension lubrication, UV identifiers, heat resistance, coating deformation protection, color coding, fluid resistance and thread patch adhesion promoters. Ideal for ensuring dissimilar metals remain insulated and isolated, MacDermid Top Coats are the right choice for any application.

Our torque-control **Lubricants** are specified by the world's leading automotive manufacturers for their ability to perform over long periods of time and handle a wide range of friction coefficients, including for alloy plating systems. Providing engineers with consistent results, most lubricants have the added benefits of the latest high performance top coats.

For proven performance and friction control from top coats and lubricants, count on the company that says "Yes We Can." MacDermid.

## **Key Features**

- Exceptional anti-corrosion performance
- Predictable torque-tension
- The right solutions for even the most demanding applications
- Water, abrasion and heat resistant





