



Every medical device we coat touches lives®

PlastiGlide® 2801

Silicone Dispersion

Coating Data Sheet

Description:

PlastiGlide® 2801 is a new coating designed by Surface Solutions Group, LLC. PlastiGlide® 2801 can be used in spray and dip applications and has excellent adhesion to most rubbers, silicone, and some plastics. It has been designed to be used in thin film application where there are tight tolerances for rubber, silicone, and plastic applications.

Features and Properties:

- Ultra-low Friction
- Appearance = Clear to Translucent
- Thin Film = Coating thickness of 0.0001" to 0.0004"
- Cure = Air Dry to 400°F
- Great adhesion to a variety of substrates including most rubbers, silicone, and some plastics.
- Not recommended for applications where corrosion is a concern.

Contact us with your questions about **PlastiGlide® 2801** at (773)427-2084 or info@surfacesolutionsgroup.com

The information contained in this coating data sheet is based on our application of and work with these coatings. End use conditions and methods of use with these coatings which are beyond our control may modify these results. Before adopting our coatings for commercial use, the user should test and confirm the suitability of these coatings for each specific use. Additionally, our recommendations and suggestions for the application and use of our coatings are not a warranty that such application or use are free from infringement of any third party patent right. Technical support available for filing 510K submissions for device certification. Complete formation and composition analysis available for certification only. PlastiGlide® 2801 is patented under US Patents 7,60,297; 7,390,326; 7,288,091; 7,147,634 and other US and Foreign patents pending. PlastiGlide® 2801 is a registered trademark of Innovatech, LLC which is used under license by Surface Solutions Group, LLC.



5492 N. Northwest Hwy. Chicago, IL 60630
Tel: (773)427-2084 Fax: (773)282-9155
Website: www.surfacesolutionsgroup.com