


Surface Modifiers for Specialty Paper and Adhesives



 When you need to enhance the performance of specialty papers and adhesives, turn to Lubrizon. We offer a wide range of surface modifiers, such as wax-based polymers, that can help formulators achieve most any application requirement. Whether you're looking for micronized powders, dispersions, emulsions or compounds, Lubrizon specializes in controlling the particle size and particle size distribution of wax-based additives.

Our complete product line includes:

- PTFE
- Polypropylene
- Polyethylene
- Fischer-Tropsch
- Carnauba
- Low molecular weight amides
- Microcrystalline
- Paraffin

The Lubrizon Advantage

Lubrizon's surface modifier product line is designed to help formulators achieve high-performance specialty paper and adhesive products by improving their protective and aesthetic properties, while simplifying the manufacturing process.

Protection:

- Water barrier
- Oil barrier
- Mar-resistance
- COF reduction

Aesthetics:

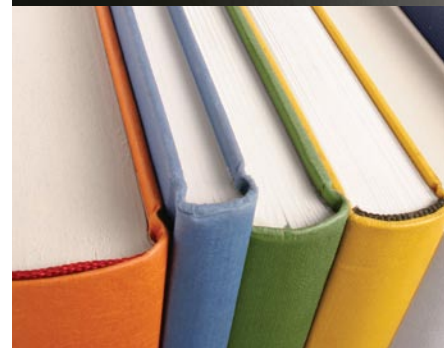
- Feel
- Gloss retention
- Matting properties
- Texture
- Nonskid properties

Manufacturing Aids:

- Release
- Wet strength
- Tensile Strength

Contact Us Today

For more information on Lubrizon's surface modifiers or for help in formulating for the specialty paper and adhesive industries, contact us today at 800-380-5397 or visit us on-line at www.lubrizoncoatings.com.

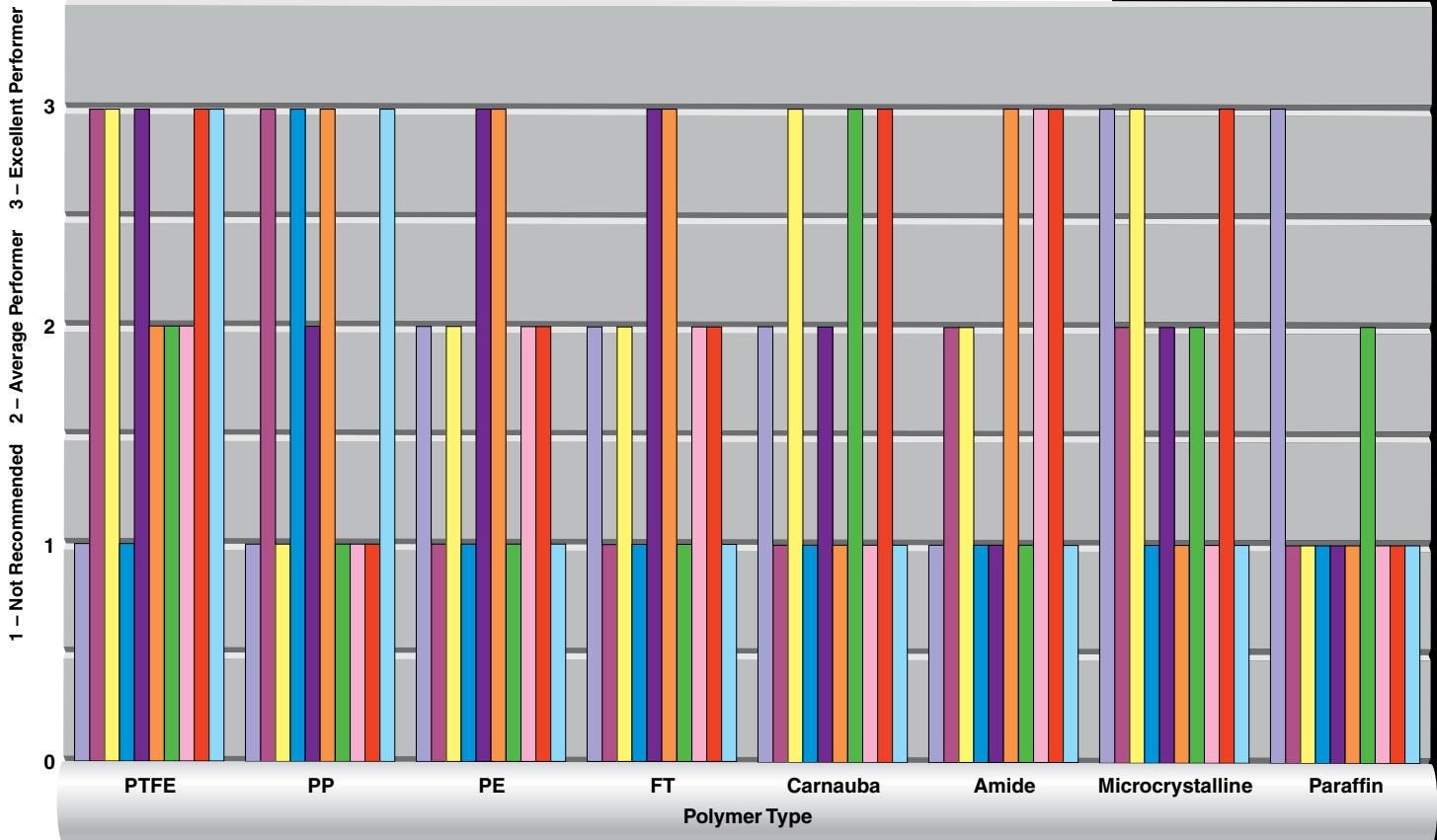


 In-Depth Performance for Specialty Paper and Adhesives

Surface Modifiers for Specialty Paper and Adhesives



Polymer Performance Comparison



-  Water Barrier
-  Oil Barrier
-  COF Reduction
-  Nonskid Properties
-  Mar Resistance
-  Matting Properties
-  Gloss Retention
-  Feel
-  Release
-  Texture

