



## COMMONWEALTH LAMINATING & COATING, INC.

345 BEAVER CREEK DRIVE  
MARTINSVILLE, VA 24112

276.632.4991 FAX: 276.632.0173  
[suntekfilms.com](http://suntekfilms.com)

### FOR IMMEDIATE RELEASE:

**CONTACT:** Angel M Martinez, Marketing Manager  
Commonwealth Laminating & Coating, Inc.  
877-278-6835  
[amartinez@windowfilm.net](mailto:amartinez@windowfilm.net)  
[www.suntekfilms.com](http://www.suntekfilms.com)

### SunTek® Window Films Releases Paint Protection Film

**Martinsville, VA, December 22, 2011** – Commonwealth Laminating & Coating, Inc. / SunTek® Window Films has launched an automotive Paint Protection Film (PPF) line. The product line consists of top-quality, resilient, urethane-based films that help safeguard vehicle finishes.

Transparent and nearly invisible when applied to high-impact areas, SunTek® PPF will not alter the appearance of a vehicle while offering first-rate protection from damage caused by gravel, rocks, salt, insects and other road pollutants.

Shielding hoods, bumpers, fenders, headlights, fog lamps and side view mirrors, SunTek® PPF is an excellent solution for car owners searching for superior paint protection and performance.

Available in both coated (PPF-C) and non-coated (PPF-NC) versions, the product is backed by a 5-year warranty covering cracking, bubbling or yellowing. PPF-C offers an advanced top-coat formulation that allows for easy installation, increased longevity, and a high-gloss finish.

Additionally, CLC has developed an innovative paint protection cutting software called TruCut™. TruCut™ is designed to be easy to use and contains an extensive library of precise vehicle patterns.

For more information on SunTek's paint protection film or any of SunTek's product lines, please visit [www.suntekfilms.com](http://www.suntekfilms.com) or contact your nearest SunTek distributor.

Commonwealth Laminating & Coating, Inc. (CLC) is a world-class manufacturer of solar control window films and precision, high-performance coatings on flexible film substrates and laminates. With a core competence in materials science, CLC offers unique and innovative solutions for the renewable energy products industry. Founded in 1995, CLC is headquartered in Martinsville, Virginia, U.S.A., combining a state-of-the-art manufacturing facility, proprietary and highly technical processes, efficient global distribution capabilities, and flexible work force to produce a broad range of high quality products.

CLC maintains operations in eight locations and five countries around the world; its sole manufacturing facility is located in Martinsville, Virginia, U.S.A. All CLC products are made at this facility on the industry's newest and most advanced manufacturing equipment. Additionally, CLC's technical and responsive team is focused on developing cutting-edge and innovative technology to meet the evolving needs of the industry.

###