

## APTRA® CLASSIC MICROPOROUS POLYPROPYLENE FILM

“ RKW US provides a wide range of film products made of excellent quality in quantities and prices that are quite unique. No other company provides such a wide range of films that match our needs. **Aptra® is a highly engineered microporous film with a highly controlled pore size.** ”

Tim Woodbridge  
Chairman, Web Dynamics Ltd.



Aptra® Classic films are a critical component in garments sold by RKW's customers for use by the Centers for Disease Control (CDC) and National Institutes of Health (NIH) for protection against viral and blood borne diseases such as H1N1 and HIV. The key characteristics of these microporous polypropylene films include:

- A proven ability to resist blood borne pathogens (ASTM F1670) and viral penetration (ASTM F1671)
- Lightweight breathability
- A surface that's easily laminated by point bonding, heated calendar, sonic bonding, heat sealing and spray adhesives
- A composition with FDA-approved raw materials for incidental contact, direct contact or both

RKW US films have a very accurate, highly defined dispersion of controlled fine particles that are one-half micron in size. No other company can provide such controlled particle size. Aptra® Classic films are produced exclusively in North America in an ISO 9001 plant.

To find out more, please e-mail [Morris.Collins@rkwus.com](mailto:Morris.Collins@rkwus.com) or call, 706 232 3027 to request a complimentary sample.