

## **Rigid, Electrically Conductive Film For Stable Z-Axis Conductivity**

This electrically conductive film, ARcare 95000, is offered for use in medical devices that require low resistance and highly reliable Z-axis conductivity. It is a 4.0 mil (0.10 mm), non-tacky, self supported, electrically conductive polymer film with low Z-axis resistance, a feature that is critical for accurate readings in sensitive medical biosensor and device applications. This product utilizes the company's electrically conductive technology that offers extremely reliable and stable conductive performance. The film's high tensile strength and low elongation characteristics enable efficient manufacturing and conversion processes.

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