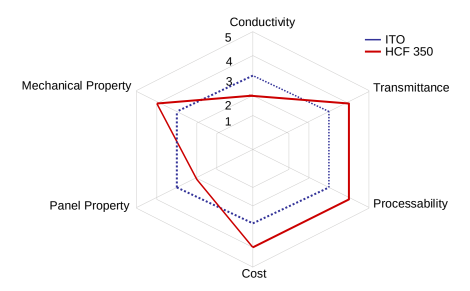
Subject: Kodak Coating Highly Conductive PEDOT in line on Kodak Estar Film (PET)

Earlier this year Kodak launched Kodak ESTAR Film, HCF-350. This 4.7 mil product incorporates a new PEDOT formulation that is coated in-line at the time Kodak ESTAR Film is manufactured.

Kodak has used PEDOT formulations over the years as an antistatic coating on a wide variety of films and the new formulation offers Kodak the ability to expand the use of Kodak ESTAR into applications requiring high conductivity such as displays and solar markets where low resistivity, (~ 350 ohms/square), low haze (<3%), high transmission (>88%), and high quality are important to the application.

Kodak ESTAR Film, HCF-350 is a cost effective alternative to ITO for a variety of applications. The diagram compares several critical parameters between PEDOT and ITO.

ITO vs. PEDOT



Eastman Kodak continues to expand our experience and portfolio of PEDOT coated Kodak ESTAR Film at our facility in the Eastman Business Park in Rochester, New York.

For further information, please contact

Mike Wobser New Business Development Manager Eastman Kodak Co.

Email: Michael.wobser@kodak.com

Phone: 585-588-2518