

Marktek Inc.

The One-Stop Shop for EMI-Shielding, Conductive, Resistive, & Microwave-Absorptive Materials

EEONTEX™ ELECTRICALLY CONDUCTIVE, TOUCH SCREEN-ACTIVE FABRICS & LEATHERS



Wearing gloves made of electrically conductive, touch screen-activated fabrics or leathers means that users will never have to remove their gloves to operate touch-screen devices. The proprietary coating technology covers the entire glove, providing 100% glove surface to activate and operate touch screen devices. Full hand conductivity ensures robust tactile touch and dexterity, and enables continuous and uninterrupted multi-touch response capability.

Technology Advantages

- invisible coating, electrically conductive, touch screen-compatible
- natural leather grain, texture, and feel
- durable to abrasion and flexing
- breathable and permeable to air and moisture
- non-allergenic and non-toxic
- static free (optional)
- fire retardant (optional)
- thermally stable (optional)
- water repellent (optional)
- cost effective

Eeontex™ electrically conductive, touch screen-activated fabrics and leathers are the ideal choice to ensure comfort, feel, and function in demanding glove markets that include:

- emergency response/rescue
- industrial - microelectronics; munitions; oil & gas; utility
- healthcare
- military
- sports

Eeontex™ fabrics and leathers are products of Eeonyx Corp. The above is merely suggestive of potential applications. As always, it is up to the customer to determine if the product is suitable for the intended application.

Rev. 0614

13621 Riverway Dr.
Suite H
Chesterfield, MO 63017

Tel: 314-878-9190
Fax: 314-878-9558

E-mail: info@Marktek-Inc.com

www.Marktek-Inc.com