



# DUPONT™ INTEXAR™ PE876

## WASHABLE SILVER ELECTRODE

### PRODUCT DESCRIPTION

DuPont™ Intexar™ PE876 is a washable, silver electrode paste for printed low-voltage circuitry on elastomeric film and textile substrates. Due to its proprietary resin system, PE876 possesses excellent bend ability, adhesion, and conduction. It is compatible with polyurethane (TPU) film and select synthetic fabrics.

### PRODUCT BENEFITS

- Highly washable
- Improved bend-ability and crease performance
- Compatible with wide variety of fabric and film substrates
- Compatible with lamination

### PROCESSING

#### Screen Printing Equipment

- Automatic reel-to-reel
- Semi-automatic flat-bed
- Rotary screen/cylinder screen

#### Substrates

- Select synthetic fabrics
- Coated fabrics & membranes
- Thermoplastic polyurethane films

#### Screens

- 325 – 200 Wire/inch stainless steel mesh
- 120 – 77 Thread/cm polyester mesh

#### Curing

Dry at 130°C for 15 minutes in a well-ventilated oven or conveyor dryer, where the exhaust meets environmental regulations. Drying efficiency and good print quality/thickness control helps ensure best electrical and physical performance.

**Table 1-Typical Physical Properties**

| Test                                                                     | Properties         |
|--------------------------------------------------------------------------|--------------------|
| Resistivity (mΩsq/25μm)<br>(8μm Dried Print Thickness on ST505 PET Film) | <50                |
| Resistivity After Crease<br>(ASTM F1683, 180deg, 1 cycle, 2kg)           | 20%                |
| Abrasion Resistance<br>(ASTM D3363 Pencil Hardness)                      | 7H                 |
| Clean-Up Solvent                                                         | Ethylene Diacetate |
| Encapsulant                                                              | PE773              |
| Color                                                                    | Metallic           |

**Table 2-Typical Composition Properties**

| Test                                                         | Properties   |
|--------------------------------------------------------------|--------------|
| Solids (%) @ 150°C                                           | 66 - 71      |
| Viscosity (Pa.s) Brookfield RVT, #14 spindle,<br>10rpm, 25°C | 55 - 75      |
| Density (g/ml)                                               | 2.15         |
| Dried Print Thickness (microns @ 280 Mesh)                   | 5 - 10       |
| Thinner                                                      | DuPont™ 8264 |

Printed on Melinex ST505 Polyester Film. This table shows anticipated typical physical properties for DuPont™ Intexar™ PE876 based on specific experiments and is not intended to represent the product specifications. Product specifications are available upon request.

### SUBSTRATE TYPES

PE876 is appropriate for many types of thermally-stable substrates in wearable electronics applications. Due to the diverse nature of potential fabrics and films that could be considered, it is not always possible to provide detailed performance guidance. For more information, please call your local DuPont representative.



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### STORAGE AND SHELF LIFE

Containers should be stored, tightly sealed, in a clean, stable environment at room temperature (<25°C). Shelf life of material in unopened containers is six months from date of shipment. Some settling of solids may occur and compositions should be thoroughly mixed prior to use. Thinning with DuPont™ 8264 may be desired in some cases depending on printing requirements.

### SAFETY AND HANDLING

Please inform the DuPont product supplier if you intend to test PE876, alone or in combination with other materials, on human skin. For Safety and Handling information pertaining to this product, read the Material Safety Data Sheet (MSDS).

**FOR MORE INFORMATION ON DUPONT™ INTEXAR™ PE876 OR OTHER DUPONT ADVANCED MATERIALS PRODUCTS, PLEASE CONTACT YOUR LOCAL REPRESENTATIVE.**

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CAUTION: Do not use in medical applications involving permanent implantation in the human body. For other medical applications, see "DuPont Medical Caution Statement," H-50102-5.

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