# OUPOND.

## **DUPONT<sup>™</sup> PE410**

**INK-JET SILVER CONDUCTOR** 

#### **PRODUCT DESCRIPTION**

PE410 is a new silver ink-jet ink from DuPont Advanced Materials enabling rapid digital prototyping and high volume production in applications with demanding requirements for conductivity, thickness, smoothness and line resolution. PE410 ink-jet silver ink displays the stable jetting performance needed for high volume non-contact, digitally printed metallizations in applications such as touch panels, solar cells, OLED lighting and printed antennae. PE410 has a low sintering temperature suitable for printing on PET and shows good chemical compatibility and adhesion on multiple surface types or organic layers.

#### **PRODUCT BENEFITS**

- Outstanding electrical conductivity
- Good jet performance and ease of use
- · High print thickness for ink-jet process
- Excellent adhesion to various substrates
- Smooth sintered surface

#### **PROCESSING CONDITIONS**

#### Substrates

• PET (eg.Melinex \* ST504), Glass, PEN, ITO

#### **Ink-Jet Printing Equipment**

- PiXDRO LP50 with Konica Minolta print head (512S)
- FUJIFILM Dimatix Material Printer

#### **Handling Recommendation**

- Shake well before use
- If sedimentation occurs, jar roll for 60 minutes or planetary centrifugal mix for 10 seconds at 2000 rpm

#### **Typical Drying Conditions**

• Box Oven: 130°C for 20 minutes (substrate dependent, see table)

#### **Typical Circuit Line Thickness**

- Printed with DMCLCP 10 pl with drop spacing 30
  - ~ 500 nm for 1 px line
  - ~ 1.5  $\mu m$  for 20 px line

#### **Table 1. Composition Properties**

Test	Properties
Solids (%) @ 150°C	45.2
Viscosity (cP) [Bohlin, cone and plate 1°, 40 mm, 25°C]	20 – 40 cP
Color	Dark brown
Shelf Life (months) [Refrigerated $\leq 5^{\circ}$ C]	3

#### **Table 2. Physical Properties**

Test	Properties
Resistivity (mΩ/sq/25µm)	≤ 5 at 130°C ≤ 4 at 150°C ≤ 3 at 190°C
Abrasion Resistance (H) (ASTM Pencil Hardness)	3

Tables 1 and 2 show anticipated typical physical properties for DuPont<sup>™</sup> PE410 based on specific controlled experiments in our labs and are not intended to represent the product specifications, details of which are available upon request.

Printing should be performed in a clean, well-ventilated area. Optimum printing characteristics are generally achieved when the room and ink container temperatures are in the  $20 - 23^{\circ}$ C range.

### **DUPONT<sup>™</sup> PE410 INK-JET SILVER CONDUCTOR**

#### FOR MORE INFORMATION ON DUPONT™ PE410 OR OTHER DUPONT ADVANCED MATERIALS PRODUCTS, PLEASE **CONTACT YOUR LOCAL REPRESENTATIVE:**

#### Americas

14 T.W. Alexander Drive Research Triangle Park, NC 27709 Tel.: 800-284-3382

#### Europe, Middle East & Africa

Du Pont (U.K.) Limited Coldharbour Lane Bristol BS16 1QD U.K. Tel.: 44-117-931-3191

#### Asia

DuPont Kabushiki Kaisha Sanno Park Tower, 11-1 Nagata-cho 2-chome Chiyoda-ku, Tokyo 100-611 Japan Tel.: 81-3-5521-8650

DuPont Taiwan Ltd 45, Hsing-Pont Road, Taoyuan, Taiwan 330 Tel.: 886-3-377-3616

DuPont China Holding Company Ltd Bldg 11, 399 Keyuan Rd., Zhangji Hi-Tech Park, Pudong New District, Shanghai 201203, China Tel.: 86-21-6386-6366 ext.2202

DuPont Korea Inc. 3~5th Floor, Asia tower #726, Yeoksamdong, Gangnam-gu Seoul 135-719, Korea Tel.: 82-10-6385-5399

E.I. DuPont India Private Limited 7th Floor, Tower C, DLF Cyber Greens, Sector-25A, DLF City, Phase-III, Gurgaon 122 002 Haryana, India Tel.: 91-124-4091818

Du Pont Company (Singapore) Pte Ltd 1 HarbourFront Place, #11-01 HarbourFrong Tower One, Singapore 098633 Tel.: 65-6586-3022

#### advancedmaterials.dupont.com

Copyright © 2016 DuPont. All rights reserved. The DuPont Oval Logo, DuPont™, and all DuPont products denoted with 🖲 or ™ are registered trademarks or trademarks of E. I. du Pont de Nemours and Company or its affiliates.

This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentations. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in end-use conditions, DuPont makes no warranties, and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right.

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 K-29312 4/16)