

#### **Performance Features:**

- Outstanding antistatic property
- · Good adhesion to various films
- High transparency
- Excellent water resistance
- · Excellent scratch and abrasion resistance
- Low VOC

#### **Product Description:**

Waterborne antistatic coating designed for Gravure or Flexo printing. Rapid surface static charge dissipation.

## Application Methods:

The viscosity of the coating can be applied with Gravure, Flexo, or other Coating methods. Recommended 2-4 GSM dry coat weight to achieve 10<sup>7</sup>-10<sup>8</sup> Ohms-per-square surface resistivity.

Matte version available upon request.

#### **Typical Properties:**

 Appearance:
 Off-White Liquid

 Solids:
 27% - 28%

 PH:
 7.5 - 8.0

 Viscosity, CPS:
 300 - 500

 Density:
 1.0 - 1.1

 Manufacturing location:
 USA

#### Handling & Storage/Stability:

The product is stable under normal room temperature. Ideal storage temperature is 40°F to 80°F. Prevent Freezing.

# Product Safety:

**Custom Solution:** 

SDS available upon request

#### POLYTEX® ENVIRONMENTAL INKS, INC.

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Technical Data Sheet

### Aquasafe Glossy Antistatic Coating

#### Market Uses:

- PET, PE, BOPP Films
- Paper