

E-TAG: electrically charged printable film

- **Printing instructions:**
 - Choose 90-100 g/m² (plain paper or coated paper)
 - Cooling have to be on
 - If there is temperature control, set temperature as low as possible
 - Set printing speed to maximum
 - Develop own profile for this product
- **Case Xerox professional digital printing:**
 - Choose 90-100 g/m² (plain paper or coated paper)
 - Set cooling on
 - Lower temperature with 10 °C
- **Case Canon professional digital printing:**
 - Choose 90-100 g/m², plain paper 1 or 2 or coated paper
 - If there is temperature control, set temperature as low as possible
- **Office Print & Copy Solutions**
 - Choose 90-100 g/m², plain paper 1 or 2 or coated paper
 - If there is temperature control, set temperature as low as possible
- **Place the film to the desired surface and iron the whole film carefully with e.g. a hand or cloth.**