



Item Code: IJTM23075WB

# PRINTeS™ - Acquous inkjet 230 Matte - Coated DuPont™ Tyvek®

#### Introduction

Acquous inkjet printing media made up of white spunbonded high density polyethylene media, with exceptionally high tear resistance. High dimensional stability, chemically and biologically inert. Compatible to both mechanical and chemical recycling.

### **Printing**

- Suitable for any Desktop pigment based printers of EPSON, CANON and HP.
- Prints well on Mimaki, Epson and other Inkiet roll fed printers.

#### **Features**

- Weather and tear-resistant media for long lasting prints
- Water resistant when printed with Pigment based inks
- Excellent flexural strength good for places where folding is needed (viz Architectural Drawings)
- Offers excellent print quality when selected with respective Printer specified media for example in an Epson desktop printer, please use the media option as "Epson Matte" and in case of HP Desktop printer, please use the option of "HP Premium Matte" media.

## **Applications**

Wrist Bands

## **Technical Specifications**

Basis Weight :	94 GSM
Caliper :	230 micron (+/-10%)
Tensile :	205 / 215 (MD/CD) N
Tear (Elmendorf) :	5.5 / 5.7 (MD/CD) N
Opacity :	98%
Flexural Strength:	20,000 cycles
Available Sizes :	Custom Widths
Core Sizes :	3"
Roll Length :	Custom



DuPont™ Tyvek® are trademarks or registered trademarks of E. I. du Pont de Nemours and Company or its affiliates. | PRINTeS™ is a registered trade mark of TES Techno Coats Pvt Ltd Important Note: All statements, technical information and recommendations are based on tests we believe to be reliable, but the accuracy or completeness thereof

is not guaranteed, and following is made in lieu of all warranties of merchantability and fitness for the purpose. Sellers and manufacturers on obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine suitability of the product for intended use, and user assumes all risk and liability whatsoever in connection therewith. In our endeavor to continually improve our products, all specifications are subject to change without any prior notice