

NovaJet™ Multipurpose Label 110L - 35 x 10 WR

General purpose matte paper label for Inkjet/Laser printers and Photo Copiers

Product Description

NovaJet Multipurpose Label 110L is a self-adhesive paper containing 110 labels in an A4 sheet, which can be used for Inkjet or laser printing. Its adhesive is suitable for adhesion to most substrates like paper, wood, metal, glass & acrylic surfaces.

Applications

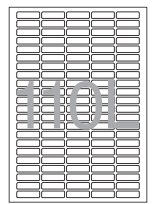
- Folder labels
- Price Tag for Jewellery
- Sample ID labels
- Product Identification labels
- Barcode labels

Features & Benefits

- No toner flaking or ink smudging & hence a sharp image can be obtained
- Water based adhesive can withstand high temperature of laser printer
- Matte bright white finish for crisp text and barcode readability
- Rounded corners for easy peeling from the liner and to avoid edge curling after application
- Good lay flat property ensures jam free transport in Inkjet/Laser printers and photocopiers

Label Specifications

- Face : Premium uncoated wood free paper
- Adhesive : General Purpose Acrylic water based adhesive
- Release Liner : Clay Coated Kraft (CCK) paper
- Dimension of Label : 35 mm x 10 mm (W x H)
- Labels per sheet (Lps) : 110 labels



35 x 10 mm WR
NJ MPL 110L

Availability

- Page Size : 210 x 297 mm
- Packing : 100 sheets/Pack, 1000 sheets/Carton
- Thickness : 157 ± 5 gsm
- Tolerance : ±1 mm on label margins

Product Specifications

Product code	Description	Sheets / Packets
7128041	NJ MPL 110L - 35 x 10 WR	100 / 10

Usage & Storage Instructions

- This product is not recommended for printing with solvent based inks
- Hold the media by edges. Fingerprints on printing side can affect the quality of images
- Store media in a cool dry place & keep away from direct sunlight
- Ensure that unused media is always kept in original pack
- Store the media flat, to avoid curling or warping
- To ensure that the product meets specific requirements of the intended application, it should be tested thoroughly under all end use conditions

Corporate Profile

TechNova is recognised as one of the world's largest providers of digital & analog imaging & printing solutions for a wide range of industries. Globally recognized as a pioneer, TechNova has introduced several new breakthrough technologies over the years. Each of its products has been a first of its kind in India, making its predecessor obsolete before its time.

- ISO 9001:2008 Certification
- ISO 14001 & ISO 18001 Certification
- Products distributed to over 68 countries worldwide
- Winner of the prestigious GATF InterTech Technology Award
- Pioneer of the "Go Green" revolution in the Indian Printing Industry

Product Portfolio

- | | | |
|---------------------------|----------------------|----------------------------|
| ● Thermal CtP Systems | ● Violet CtP Systems | ● Inkjet CtP Systems |
| ● Digital & Analog Plates | ● Flexo Plates | ● Graphic Art Films |
| ● Graphic Chemistry | ● Diazo Chemistry | ● Offset Printing Blankets |
| ● Inkjet & Laser Media | ● Diazo Media | ● Screen Print Solutions |



TechNova is committed to helping the printing industry adopt eco-friendly solutions, reduce carbon footprint, eliminate waste and facilitate sustainable growth. To help printers achieve this, TechNova has introduced the following range of Green Solutions :

Objectives of TechNova Go Green Mission :

- Chem-free Violet CtP Solutions
- Chem-free Thermal CtP Solutions
- Process-free Thermal CtP Solutions
- Chem-free Inkjet CtP Solutions
- Alcohol-free and Alcohol-reducing Founts
- Aromatic-free, Fogra approved Press Washes
- Recyclable Press Washes
- Press Wash Concentrate for Solvent Reduction

Corporate Office

TechNova Imaging Systems (P) Limited
Plot No. E 1/2/3, MIDC, Talaja
Dist. Raigad, Maharashtra 410 208, India
Phone : +91 22 2741 2463

HelpDesk

Toll-free (India) : 1 800 22 7474
Phone : +91 22 2741 2464 (Extn. 600)
eMail : help@technovaworld.com
Web : www.technovaworld.com



Disclaimer : The information provided in this document is to be used only as a guide. It does not imply any liability and shall not be binding upon the company. In pursuit of constant product improvement, specifications are subject to change without prior notice.

© November 2017. Copyright reserved for design & content. Owner, TechNova Imaging Systems (P) Limited.

NJ MPL 110LJ/201711/02