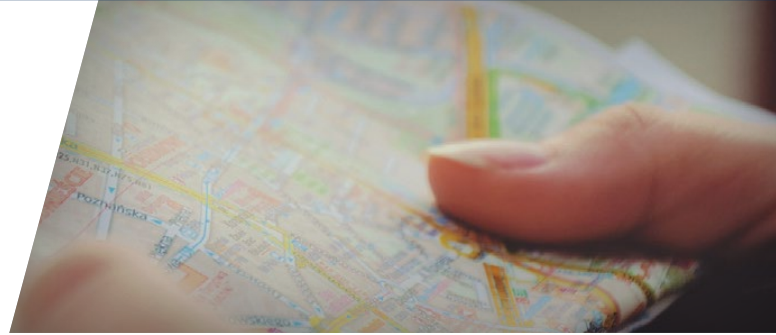


# TRIDURA® Paper

TRIDURA® is ideal for customers who are looking for something that is more durable than standard paper but do not need all the advantages of a full synthetic durable paper product.



## Features & Benefits

### Available in three weights:

- 4 Mil Matte White (100 gsm)
- 7 Mil Matte White (150 gsm)
- 9 Mil Matte White (200 gsm)

### Durable, tear-resistant and tolerant to water:

- Ideal in a range of applications, from take-out menus to city guides to permits

### Superior folding and image quality:

- The appearance, smoothness and printability of standard paper
- Folds well in either direction and holds a tight fold

### Cost-effective:

- More affordable and faster than lamination

### Compatibility:

- Compatible with conventional flexo, litho offset, laser, digital, UV and inkjet printing

### Environmentally aware:

- TRIDURA is made with FSC certified papers



LASER COMPATIBLE



INKJET COMPATIBLE



FLEXO COMPATIBLE



HP INDIGO COMPATIBLE

## Durable, tolerant to water, tear-resistant paper for many applications

TRIDURA® is ideal for customers who are looking for something that is more durable than standard paper but do not need all the advantages of a full synthetic durable paper product. TRIDURA is suited for use anytime printed materials will be subject to frequent handling or short-term environmental elements.

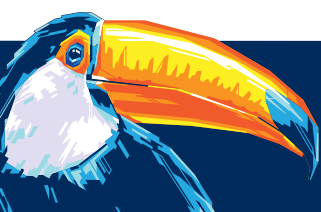
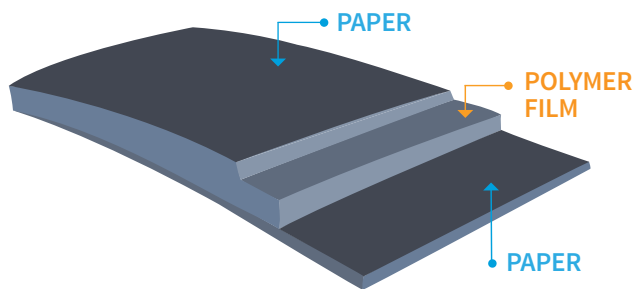
TRIDURA combines the image quality, foldability and printability of standard paper with the durability and resilience unmatched by any standard paper. It can be folded, punched, glued, perforated, scored or die cut as needed, making it valuable for thousands of applications in a range of industries—including recreation, hospitality, retail, education, manufacturing, healthcare and government.

## What can you make with TRIDURA?

- Take-out menus
- Placemats
- Parking tickets
- Manuals
- Medical charts
- Trail maps/city guides
- Maps/charts
- Bookmarks
- Point-of-purchase displays
- Permits/certificates
- Golf score cards
- Postcards

## The anatomy of TRIDURA

TRIDURA durable paper is layered paper with a synthetic core making it tolerant to water and tear-resistant. A polymer film core offers the durability of synthetic paper with the look and feel of regular paper.



**RELYCO**  
WILDLY RELIABLE

## Handling & Storage

Since TRIDURA durable paper is paper with a synthetic core, there are a few special storage and handling requirements.

- Allow sheets to acclimate in the room in which they will be processed for approximately 24 hours before processing. The greater the difference between the temperature of the paper and the room in which it's opened, the longer it takes for the paper to be temperature-conditioned.
- Fan sheets gently before placing in the feeder drawer.
- Do not guillotine trim sheets prior to imaging; this can cause misfeeds.
- Store product in original packaging between uses and away from concrete floors and walls.
- Keep products dry at all times. If product is received wet or packaging shows evidence of moisture exposure, contact Relyco customer service immediately
- Humidity of the environment in which it's used. The optimum environmental balance for paper is 74°F / 23°C and 50% relative humidity.