



# Every new packaging solution starts with an idea

## Application

Corrugated cardboard gains continuously in importance – and thus the choice of the fitting testliner. Light, robust, printable on mass or for small circulation and still sustainable and environmentally friendly. Impressive: Both of this is valid for the testliner and also the corrugated cardboard. No wonder that corrugated cardboard is such an important factor of the growing packaging sector.

LEIPA has been producing high-quality white testliner since 2001 – and has done real pioneering work with the PM 3 and the coated testliner in cooperation with customers and long-standing partners. With the start-up of PM 5 and a total capacity of over 700,000 tonnes per year on two paper machines, LEIPA is one of the largest white top testliner producers in Europe and a true one-stop shop for coated and uncoated white liners.

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## LEIPA Classic white

Grammage 100 – 160 g/m<sup>2</sup>

## Description

As an uncoated white top testliner, LEIPA Classic white is our recommendation for all applications in the corrugated board segment: consistent runnability offers perfect processing results. Optimum printing results and high color brilliance experiences are achieved in fl exoprint. In both preprint and post print.

## Characteristics

- ✓ Uncoated White Top Testliner
- ✓ Recommended for all WTTL applications from classic to high-end corrugated board segment
- ✓ Ready-for-use thanks to maximum runnability, printability & sprintability
- ✓ Perfect converting results
- ✓ Economical solution in the bulk segment
- ✓ FSC® recycled and PEFC certified
- ✓ Already available from 100 g/m<sup>2</sup>

## LEIPA Lux

### Description

Grammage 130 – 200 g/m<sup>2</sup>

Our white coated liner LEIPA Lux sets real standards in the field of double-coated corrugated base papers: Suitable for digital printing, optimized for flexo printing, it offers a perfect surface to show off not only information, but above all colors, images and details to their best advantage.

### Characteristics

- ✓ Coated White Top Testliner
- ✓ Recommended for premium printing in High Quality Postprint and Preprint
- ✓ Optimized for the shelf-ready and retail-ready packaging and e-commerce segments
- ✓ Ready-for-use thanks to maximum runnability, printability
- ✓ Perfect processing results
- ✓ FSC® recycled and PEFC certified

## LEIPA Shine

### Description

Grammage 160 – 210 g/m<sup>2</sup>

LEIPA Shine, setting the gold standard in high-quality recycled white coated liners for corrugated base papers. Engineered with precision, it boasts a remarkable combination of features that redefine excellence in packaging printing. With its unparalleled brightness and impeccably smooth surface, LEIPA Shine elevates your printing to new heights. Designed specifically for offset printing, it ensures outstanding print results with every run.

### Characteristics

- ✓ Coated GD Liner
- ✓ Recommended for premium printing in high quality offset print
- ✓ Optimised for the growing quality requirements for offset corrugation
- ✓ Ready-for-use thanks to maximum runnability, printability
- ✓ Packaging for Food and Non-Food
- ✓ FSC® recycled and PEFC certified

### Certificates

