

# TEKNOCARD 0

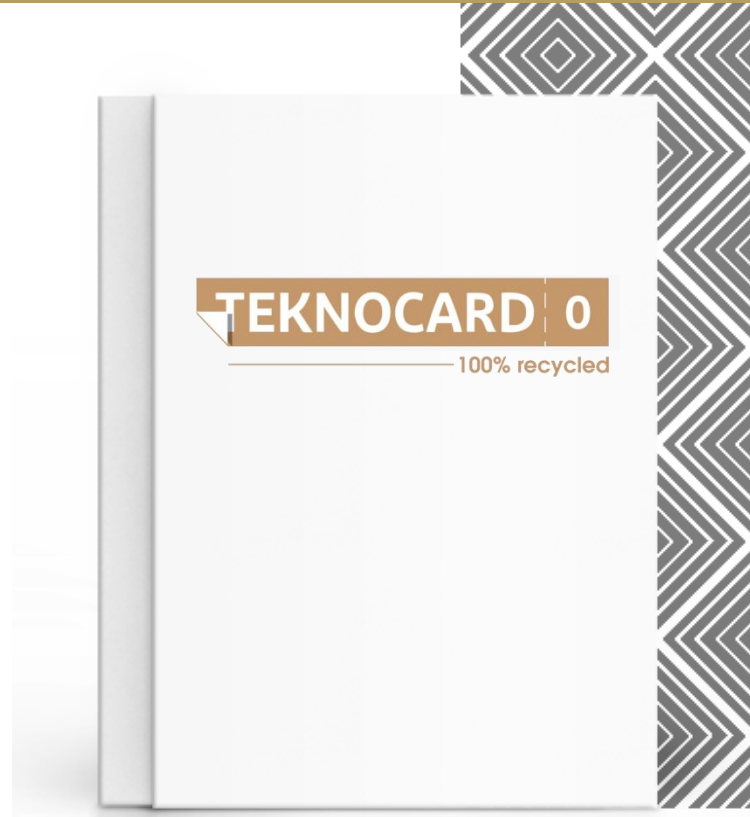
100% recycled

THE TEKNICAL SENSATION

Teknocard 0 100% recycled is a premium quality uncoated board available FSC® Recycled certified for packaging and graphical applications.

Teknocard 0 100% recycled offers outstanding levels of whiteness and brightness combined with a natural uncoated surface.

Teknocard 0 100% recycled is the answer to the growing trend for more tactile surfaces, yet with no compromise in printing performance and converting characteristics.



## CERTIFICATIONS



The mark of responsible forestry



DIN 6738



## REACH

**Heavy Metal Absence**

For more in-depth environmental information, please download the Environmental Declaration on [www.arjowigginsgraphic.com](http://www.arjowigginsgraphic.com).

## APPLICATIONS

**Suitable for a wide range of graphical and packaging applications.**

### Graphical Print :

Business cards, greeting cards, business cards, brochures, paperback book and report covers, postcards, tags and folders.

### Packaging :

Cosmetics, perfume, pharmaceutical, CD inserts, DVD covers, chocolates and premium food and non food products.



## TECHNICAL SPECIFICATIONS

If you seek samples or information not shown below, contact your local sales office, email [julie.brannen@arjowiggins.com](mailto:julie.brannen@arjowiggins.com)

CALIPER	BASIS		BRIGHTNESS		SMOOTHNESS
	WEIGHT 24 x 36	GSM	ISO	GE	
11	135	220	100	98	200
14	172	280	100	98	200
15	184	300	100	98	200
16,5	203	330	100	98	200
17,5	215	350	100	98	200

## RECOMMENDATIONS

### Prepress recommendations :

- Screen rulings (Max 200 lpi)
- For heavy ink loads, Under-colour-removal (UCR) recommended

### Printing recommendations :

- Guaranteed for Offset litho
- Sheets suitable for silk screen printing
- Suitable for use in mono and color laser printers
- Compatible with IR-drying and UV-curing
- Suitable for offset varnishes, acrylic and UV
- Suitable for gravure

### Converting recommendations :

- Suitable for foil lamination, hot-foil blocking / cold foil blocking
- Suitable for blind embossing - avoid sharp edges on tools
- Suitable for hot-foil blocking / cold foil blocking
- Suitable for die cutting and perforation
- Folding pre-creasing recommended
- Suitable for clamps, wire thread and adhesive binding

This information is supplied in good faith and is accurate at the date of publication. Arjowiggins Graphic reserves the right to change or update information as deemed necessary.

Fully compatible with all digital presses :

Certified for HP Indigo



Manufactured by:

 arjowiggins

graphic papers