

# WIBALIN®

RECYCLED

## TECHNICAL DATASHEET

### APPLICATIONS



### SURFACE

Natural

### BASE

100% recycled coloured paper

### DECORATION BY

Foil stamping, silk screen, offset and digital printing.  
Subject to test before using. Please consult us.

### TESTS

Lightfastness: 3-5 dependant on colour: ISO 105-B02  
Burst: 300 Minimum - ISO 2758  
Cobb: 25 Target - ISO 535: 2014  
Smoothness: 1400 Nominal - ISO8791-2: 2013

### MIN. QUANTITY SPECIALS

3 tonnes special colour, 5 tonnes special emboss, 2 tonnes for standard stock colour in special size. Special substance (gsm): please contact us.

### PRODUCTION TIME

~4-6 weeks, subject to seasonal variations

### ROLL WIDTH

Not available

### ROLL LENGTH

Not available

### SHEETS

1020 × 760 mm SG

### NET WEIGHT

~120 gsm

### THICKNESS

~0.19 mm

### TYPE OF PACKAGING

200 sheet packets - paper wrapped

### SIZES OF PACKAGING

200 sheets 1020 × 760 mm: ~106 × 78 × 5 cm

### INNER CORE Ø

Not available

### GROSS WEIGHT

200 sheets 1020 × 760 mm : ~20 kg

### NET WEIGHT

200 sheets 1020 × 760 mm: ~18 kg

### CUSTOMS DECLARATION

Printing paper

### TARIFF NUMBER

4808.4000 (Switzerland) / 4808 4000 000 (European Community)

### ENVIRONMENTAL DATA

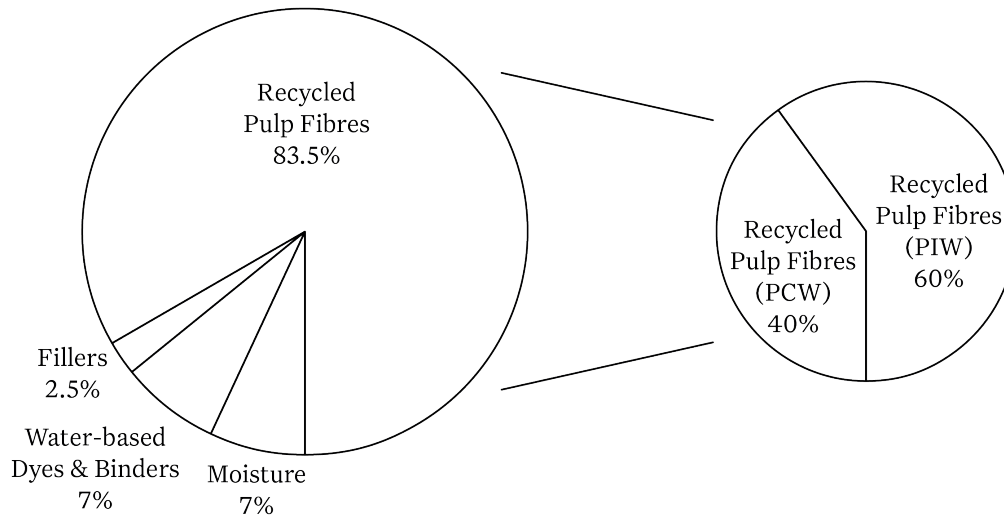


# WIBALIN®

RECYCLED

## ENVIRONMENTAL DATASHEET

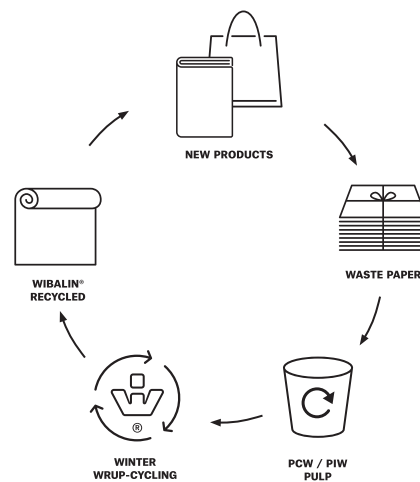
### PRODUCT COMPOSITION



### WINTER WRUP-CYCLING

Winter Wrup-Cycling revives recycled materials into high-quality coverings. This upcycling process has been developed by Winter & Company. Selected sustainable raw materials and especially recycled materials from post-consumer and post-industrial waste are processed into new cover materials.

Winter Wrup-Cycling was applied to the production of Wibalin® Recycled. Waste made of 60% post-industrial waste and 40% post-consumer waste becomes a strong, durable, dyed through paper.



**WINTER & COMPANY**

Creative Coverings  
since 1892