# GMUND



### **TECHNICAL DATA SHEET**

GMUND

Heidi | 330 g/m<sup>2</sup>

Grammage	ISO 536, g/m <sup>2</sup> :	307 - 353
Caliper	ISO 534, μm:	520 ± 60
Bulk	ISO 534, cm <sup>3</sup> /g:	1.5 ± 0.2
Ash	DIN 54370, %:	> 5
Dennison-Waxtest	US D2482-66T:	≥12
Water Absorption	ISO 535:	
	Cobb 60, g/m <sup>2</sup> :	50 ± 30
pH-Value	DIN 53124:	≥7
Writing with ink	DIN 53126:	o. k.

Test of the light-fastness of the color under a xenon arc lamp		
Evaluation according to the blue scale (wool scale)	DIN EN ISO 105-B02:	Li≥3

All data refer to our own, in-house conducted measurement results and practical experiences. According to CEPAC, all tolerances specified in the general conditions of sale are to be regarded as fulfilled if 95% of the measured values lie within the prescribed tolerances. Binding for the delivery of our products are the General Conditions of Sale of Paper and Board Manufacturers in EC (CEPAC guideline). We reserve the right for changes to this material due to technical advancement. The use of different measurement devices may lead to deviant measurement results.

# GMUND



## TECHNICAL DATA SHEET

#### GMUND

### Heidi | 530 g/m<sup>2</sup>

Grammage	ISO 536, g/m <sup>2</sup> :	493 - 567
Caliper	ISO 534, μm:	840 ± 80
Bulk	ISO 534, cm <sup>3</sup> /g:	1.5 ± 0.2
Ash	DIN 54370, %:	> 5
Dennison-Waxtest	US D2482-66T:	≥12
Water Absorption	ISO 535:	
	Cobb 60, g/m <sup>2</sup> :	50 ± 30
pH-Value	DIN 53124:	≥7
Writing with ink	DIN 53126:	o. k.

Test of the light-fastness of the color under a xenon arc lamp Evaluation according to the blue scale (wool scale) DIN EN ISO 105-B02:  $Li \ge 3$ 

All data refer to our own, in-house conducted measurement results and practical experiences. According to CEPAC, all tolerances specified in the general conditions of sale are to be regarded as fulfilled if 95% of the measured values lie within the prescribed tolerances. Binding for the delivery of our products are the General Conditions of Sale of Paper and Board Manufacturers in EC (CEPAC guideline). We reserve the right for changes to this material due to technical advancement. The use of different measurement devices may lead to deviant measurement results.