

PRODUCT QUALITY SPECIFICATION

Type of Paper: **KH PACK PRIME 40 A**
 Customer: **ALT HU**
 Customer Order No.: **61**
 Supplier Order (SO): **2E+07**
 Working Order (WO): **332406**
 Working Order Number: **29097**

Item number: **PA7500402000470**
 Norm:
 Reference: **55**
 Requested Date: **44092**

Quality Characteristic	Unit	Min.	Max.	Values				
Substance	(g/m ²)	38,4	41,6	40,7	40,2	40,0	∅	40,3
Thickness	(μm)							
Water Absorbency Cobb ₃₀	(g/m ²)							
Water Absorbency Cobb ₆₀	(g/m ²)	p.v.	30,0		20,8			22,8
Water Absorbency Noll	(mm)							
Ash Content	(%)		1					0,19
Breaking length MD	(km)	7,0						9,240
CD								6,270
∅								7,755
Wet breaking length	(km)	1,400						1,687
Smoothness Bekk	(s)				22,5			32
Brightness R 457 +	(%)				86,10			86,17
R 457 -								
d R								
Whiteness CIE	(%)				70,19			70,38
Colour Divergence	(δE)							
Opacity	(%)							
Bursting	(kPa)							
KIT Test	wire grain (no.)							∅
NFA Test	wire grain (no.)							∅
Surface strength (IGT)	wire (mm/s)							∅
Air Permeability (Gurley)	(s)	150						399
Air Permeability (Bendtsen)	(ml/min)							30
Size	reel (cm)	60 x	80		-0,00			+0,00
					-0,00			+0,00

Values of breaking length, water absorbency and surface strength have been calculated for standard conditions: relative moisture 50 ±2%, temper. 23 ± 1°C.

Check out statement:

Compliant

In Hostinné **18.09.2020**

Analyst: **Hejná**