

BLEACHED SULFATE CELLULOSE (KRAFT PULP)

FROM HARDWOOD

PFI MILL BEATER PROPERTIES

BREAKING LENGTH, m acc. to ISO 1924/2	TYPICAL	1900	4200	5300	6100	6500
-number of revolutions		0	1000	2000	3000	4000
-drainability, °SR		17	21	26	30	38
TENSILE INDEX, N.m/g, acc. to ISO 1924-2	TYPICAL	18	41	52	60	64
BURST INDEX, kPa m²/g, acc. to ISO 2758	TYPICAL	0,75	2,35	3,25	3,8	4,2
TEAR INDEX, mN.m²/g, acc. to EN 21974	TYPICAL	2,3	6,1	6,4	6,5	6,2

IMPURITIES, pcs/kg, acc. to ISO 5350 (2)

≥ 5,00 mm²	1,00÷4,99 mm²	0,40÷0,99 mm²	0,15÷0,39 mm²	0,04÷0,14 mm²
TYPICAL				
0	4	8	16	22

CERTIFICATIONS: ISO 9001, ISO 14001, ISO 45001, FSC® (FSC® C112486)

SVILOCELL EAD MAY OFFER FSC-CERTIFIED BLEACHED SULFATE CELLULOSE ON DEMAND

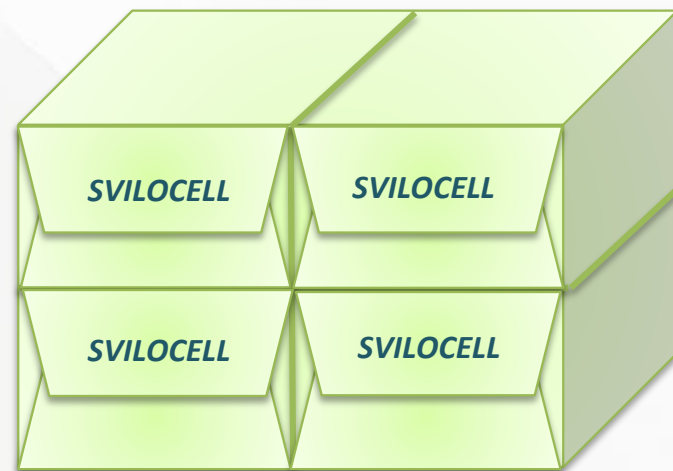
55 SVILOSA
YEARS Pulp in harmony with nature

PULP PROPERTIES

BRIGHTNESS, % acc. to ISO 3688	TYPICAL	88
MOISTURE CONTENT, % acc. to ISO 801/1	AVERAGE	10÷12
CONDITIONED MOISTURE CONTENT , %	-	10
EXTRACTIVES, %, acc. to ISO 14453	TYPICAL	0,1 – 0,2
ASH CONTENT, %, acc. to ISO 1762	TYPICAL	0,2 – 0,3

BALE & UNIT PROPERTIES

GROSS WEIGHT of one bale, kg.	270,5
LENGTH of one bale, cm.	85
WIDTH of one bale, cm.	60
HEIGHT of one bale, cm.	50
OUTER APPEARANCE of the pulp	IN SHEETS
WRAPPING	in pulp sheets tied with plastic bands
PACKING	4 bales in a unit tied with 5 to 7 wires
GROSS WEIGHT of one unit, kg.	1082



UNIT LENGTH: 120 cm. UNIT WIDTH: 85 cm.

UNIT HEIGHT: 100 cm (up to 110 cm.)

PULP MILL:

SVILOCELL EAD

5250 SVISHTOV, BULGARIA

WEST INDUSTRIAL ZONE

WWW.SVILOSA.BG