

SVETOPULP®

CHEMICO-THERMOMECHANICAL PULP (CTMP)



SPECIFICATION*

Quality parameter	Unit	BLEACHED GRADES				UNBLEACHED GRADES		Method <i>STO 00253497-008-2023</i>
		A400/85	A400/80	A400/70	S400/70	A450/55	S400/50	
Canadian standard Freeness	ml CSF	400 ±40	400 ±40	400 ± 60 40	400 ±50	450 ± 50 30	400 ±50	ISO 5267-2:2001
Brightness	%	85 No less 83	80 ±2	70 No less 68	70 No less 68	70 No less 68	53 No less 50	GOST 30437-96
Opacity	%	79 No less 76	81 No less 78	-	-	-	-	GOST 8874-80
Bulk	cm ³ /g	2,4 No less 2,2	2,6 No less 2,2	2,7 No less 2,3	2,9 No less 2,5	2,7 No less 2,3	3,0 No less 2,7	GOST R ISO 534-2012
Tensile Index	N * m/g	24 No less 19	20 No less 17	16 No less 12	29 No less 25	16 No less 12	25 No less 22	GOST R ISO 1924-2-2012
Tear Index	mN * m ² /g	3,2 No less 3,0	2,8 No less 2,5	2,3 No less 2,0	8,0 No less 6,5	2,3 No less 2,0	6,5 No less 5,0	GOST 13525.3-97
Shives Somerville 0,150 mm	%	0,030 No more 0,100	0,030 No more 0,100	0,030 No more 0,100	0,250 No more 0,400	0,030 No more 0,100	0,300 No more 0,450	STO 00253497-008-2023, p. 7.6
Moisture	%	15 No more 16	15 No more 16	15 No more 16	16 No more 17	15 No more 16	16 No more 17	GOST 16932-93
Furnish		ASPEN			SPRUCE	ASPEN	SPRUCE	

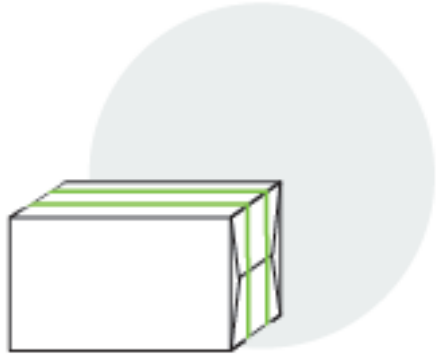
* For information purpose only

Management System is certified to GOST R ISO 9001-2015 (ISO 9001:2015), GOST R ISO 14001-2016, GOST R ISO 45001-2020 (ISO 45001:2018)

ISEGA Food Safety Certificate available

CTMP PACKAGING

BALE PACKAGING



SIZE (LxWxH)

$(880\pm 10) \times (600\pm 5) \times (530\pm 25)$ mm

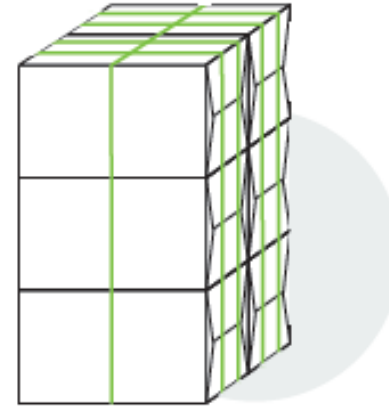
NET WEIGHT

230 ± 10 kg

PACKAGING

The bale is to be wrapped by one layer of white kraft paper or board and wired with a steel wire of 2,3 mm in diameter by two wiring cycles across bale longitudinal direction

TRANSPORT UNIT (6 X BALES)



SIZE (LxWxH)

$(880\pm 10) \times (1200\pm 10) \times (1590\pm 75)$ mm

NET WEIGHT

1380 ± 60 kg

PACKAGING

Six bales are wired with a steel wire of 3 mm in diameter, in six rows in transverse direction