



ONE BONTEX DRIVE
 BUENA VISTA, VIRGINIA 24416-1500
 TELEPHONE (540) 261-2181
 FAX (540) 261-3784
 email: bontex@bontex.com
<http://www.bontex.com>



BONTEX® 244 G

Typical Properties

BONTEX® 244 G meets the required Restrictions for hazardous substances.

BONTEX® -- Go with BONTEX® for High Performance.

BONTEX® products are Mori-Fresh® treated to retard growth of bacteria, fungi, and mold.

BONTEX® products are produced with primary and secondary fibers, a sustainable resource.

TEST	1.50 mm	1.75 mm	2.00 mm	2.50 mm	TEST METHOD	UNITS
Stiffness MD	1000	1320	1850	4300	TAPPI T489	Taber
CMD	480	610	920	2450		
Transverse Tensile Z (Dry)	3.0	3.0	3.0	3.0	*SATRA TM80	Kg/cm ²
Water Drop	60+ min.	60+ min.	60+ min.	60+ min.	TAPPI T835	Time
Water Absorption (max)	35%	35%	35%	35%	*SATRA TM6	%

The data listed are typical or average values or engineering estimates, based on tests conducted by independent laboratories or by the manufacturer. They are indicative only of the results obtained in such tests and should not be considered as guaranteed maximum or minimums. Materials must be tested under actual service to determine their suitability for a particular purpose.

*Signifies SATRA Laboratory Accredited Test Procedures