

INSULATING MATERIALS
ELECTRIC INSULATING
PRESSPAPER IN ROLLS / ETPS - 4

MATERIAL PROPERTIES		CONDITIONING	UNIT	MEAN VALUE	STANDARD VALUE
THICKNESS DEVIATION MAX.		STANDARD ATMOSPHERE 23/50	Mn	TABLE DIN 40600	+ / -10%
APPARENT DENSITY		STANDARD ATMOSPHERE 23/50	G/cm3	1.25	1.2 – 1.3
TENSILE STRENGTH UNFOLDED MIN.	MD CMD	STANDARD ATMOSPHERE 23/50	N/mm2	110 65	90 50
ELONGATION UNFOLDED MIN.	MD CMD	STANDARD ATMOSPHERE 23/50	%	6 12	5.5 12
SHRINKAGE TO CONSTANT WEIGHT MAX.	MD CMD THICKNESS	DELIVERY	%	0.6 1.1 4.5	1.0 1.5 7
MOISTURE CONTENT MAX.		STANDARD ATMOSPHERE 23/50	%	8	8
ASH CONTENT MAX.		STANDARD ATMOSPHERE 23/50	%	0.5	1
CONDUCTIVITY AQUEOUS EXTRACT MAX.		DELIVERY	Ms/m	6	8
PH VALUE AQUEOUS EXTRACT		DELIVERY		7 – 9	6 – 9
OIL ABSORPTION MIN.			%	10	9
DIELECTRIC STRENGTH MIN.	UNFOLDED	STANDARD ATMOSPHERE 23/50	KV/mm	11	10

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.