

## TISSUE PAPER TU 17.1-05509659-033:2013

Weight	Creping degree	Breaking strength		Breaking strength (for wet paper)
		MD	CD	MD, CD
gsm	%, min	H, min		H, min
15,0±1,0	5	1,0	0,5	0,2
16,0±1,0	5	1,1	0,5	0,2
17,0±1,0	5	1,2	0,6	0,2
18,0±1,0	5	1,3	0,7	0,2
19,0±1,0	5	1,4	0,8	0,2
20,0±1,0	5	1,6	1,0	0,2
22,0±1,0	5	1,8	1,2	0,3
24,0±2,0	5	2,2	1,4	0,3
29,0±3,0	5	2,8	1,8	0,4
35,0±3,0	5	3,5	2,2	0,4
40,0±3,0	5	4,0	2,5	0,4
45,0±5,0	5	4,5	3,2	0,4
Capillary absorption average in two directions mm, min.				22
pH aqua extract, un. pH				4,5-8,0
Moisture, %				6 (+2/-1,5)
Wet strength, min.				15
Brightness, %, min. without optical brightener				80
with optical brightener				90

## TISSUE PAPER TU Y 17.1-05509659-033:2013

Indicator	Index for multi-ply paper
Breaking strength in the dry state, value in two directions, N, min	3,2
Breaking strength (wet paper), value in two directions, H, min	0,4
Testing climate: relative humidity, % temperature, °C	50±2 23±1