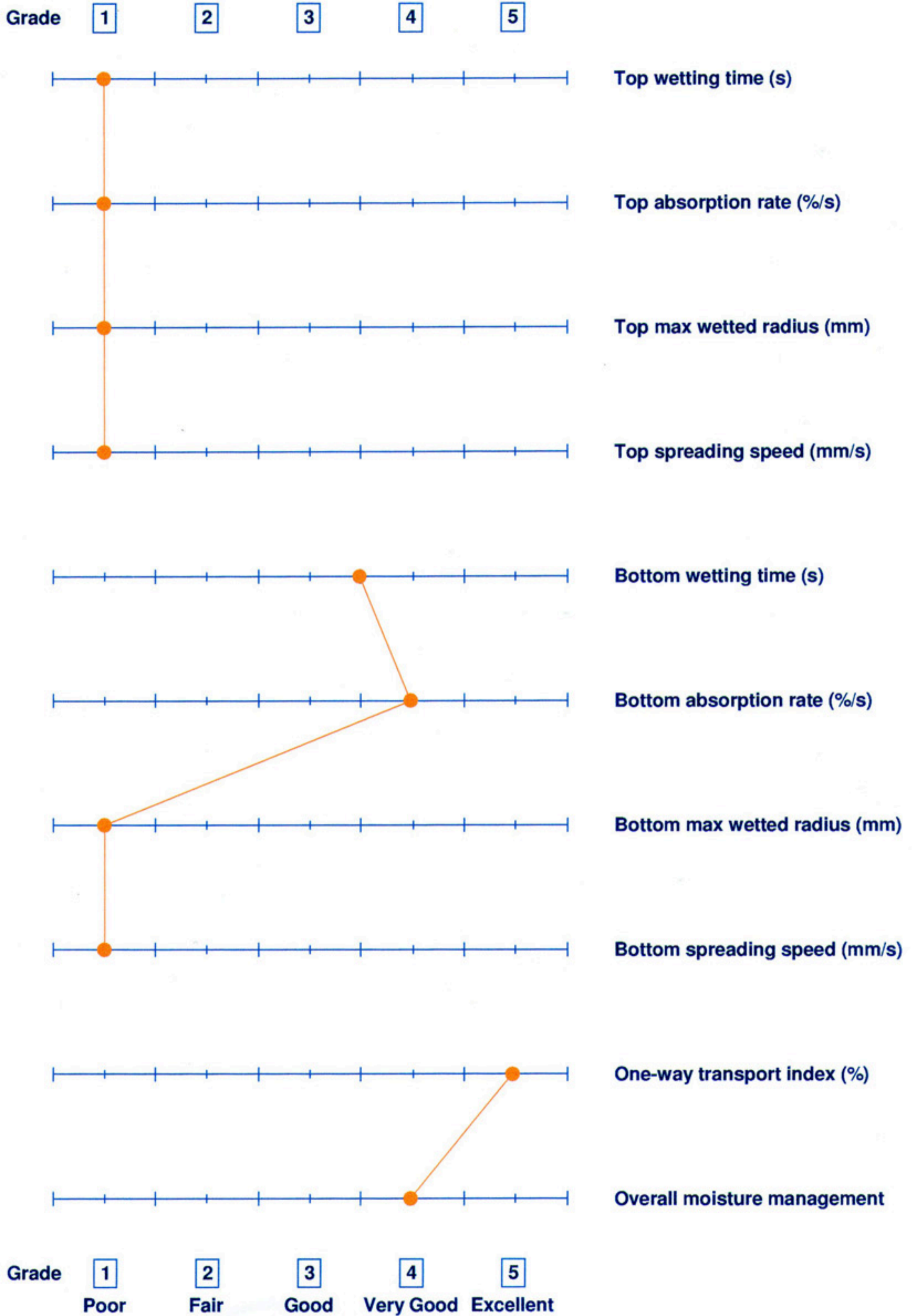


Finger Print of Moisture Management Properties

(Average for Fabric: 10 7592)

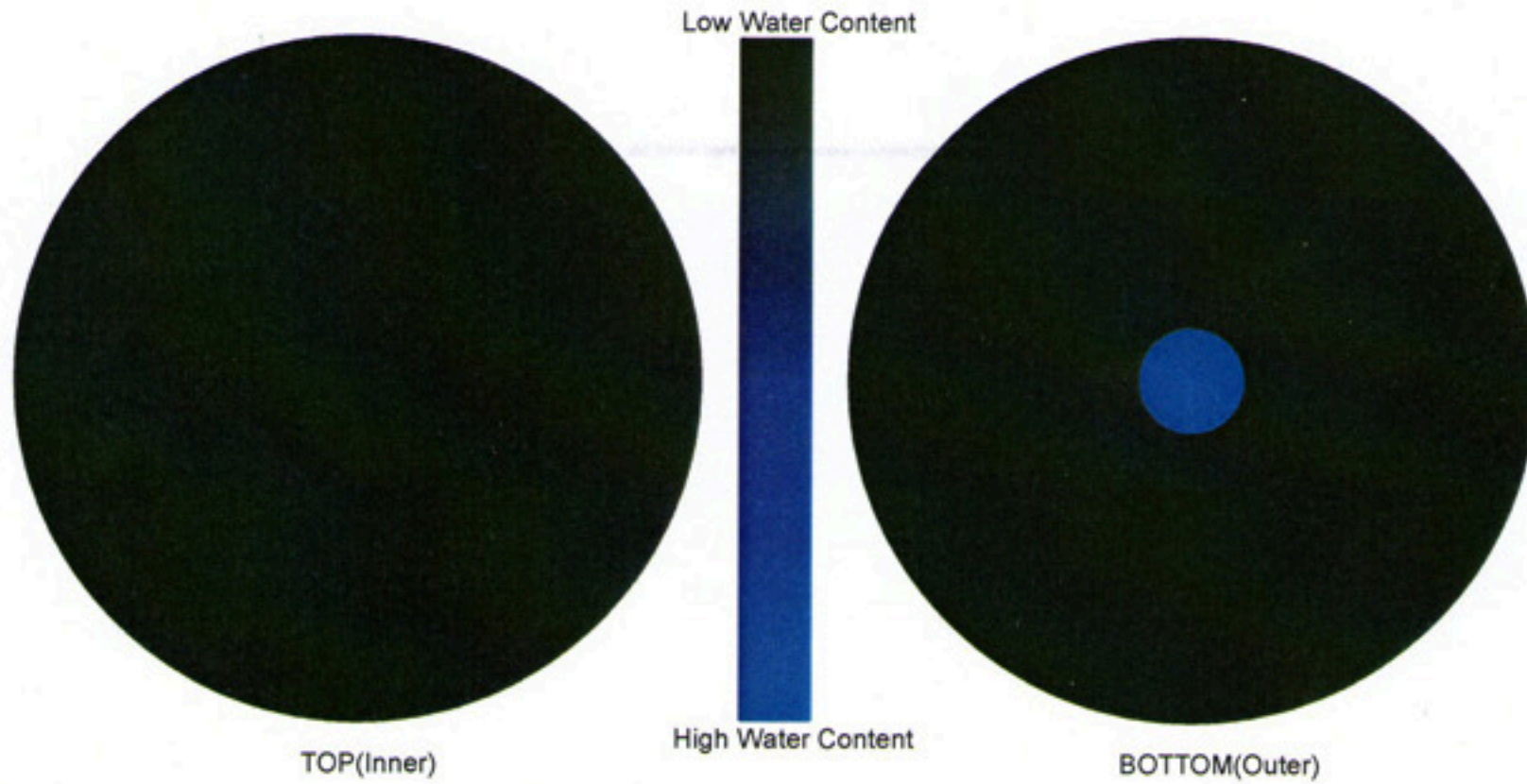


Fabric Moisture Management Capability Test Report

Fabric Name : 10 7592-4
Test Description : uplet c.2 ,plosna hmotnost 140g/m2
Date / Time : 08:23:03 11/12/10
Operator : Šíma
Temperature [C] : 20

Relative Humidity : 66%
Pump Time (sec) : 20
Test Time (sec) : 120.0
Fabric Weight (g) : 1.008
MMT Serial : MMT0000-01

Water Location vs Time



(Measure Time = 120.0 sec)

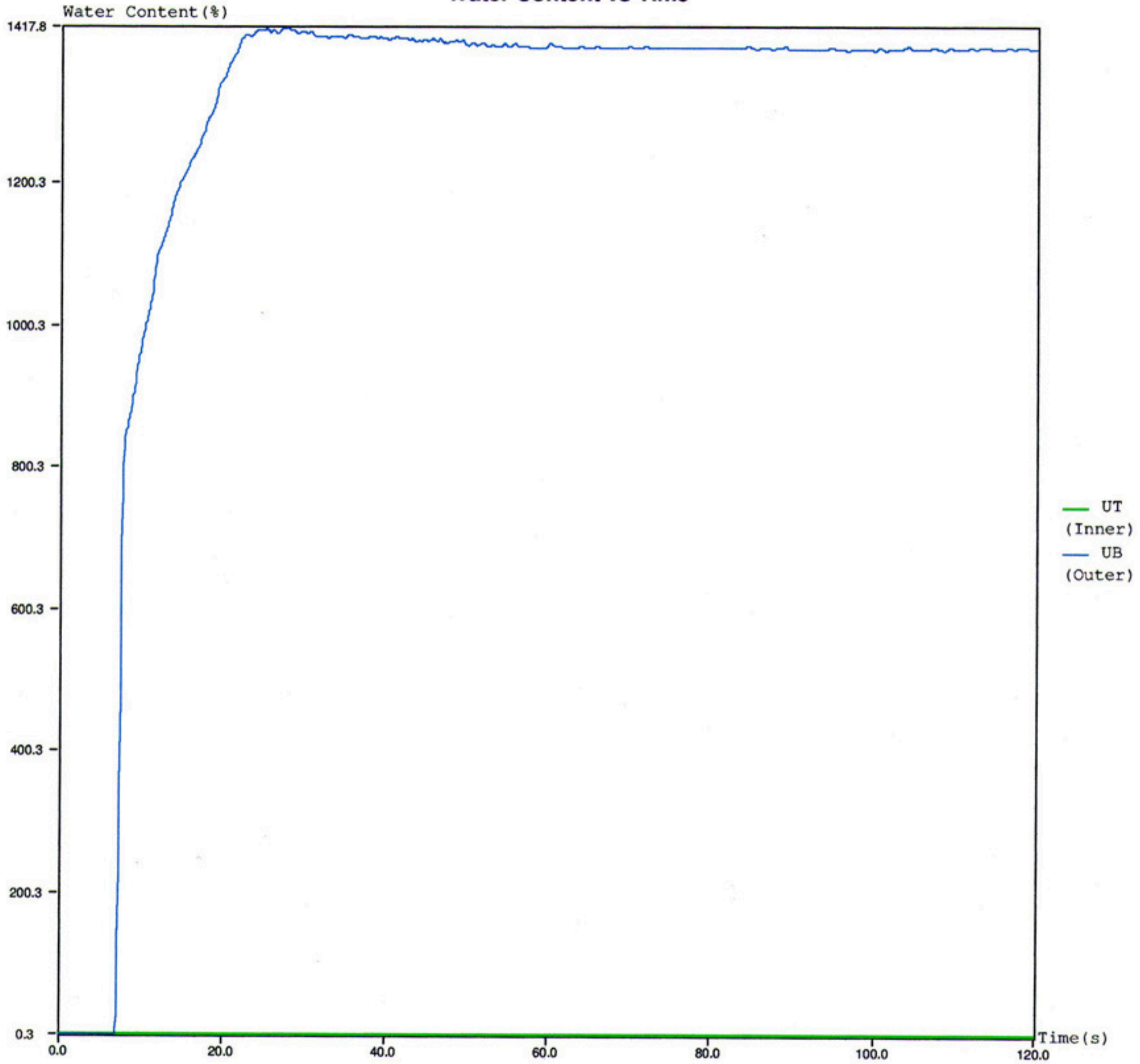
	Top Surface	Bottom Surface
Wetting time(sec)	119.953	6.203
Absorption rate(%/sec)	0.0	76.4672
Max wetted radius(mm)	0.0	5.0
Spreading Speed(mm/sec)	0.0	0.7862
One way transport capability	1278.9482	
Description	uplet c.2 ,plosna hmotnost 140g/m2	

Fabric Moisture Management Capability Test Report

Fabric Name : 10 7592-4
Test Description : uplet c.2 ,plosna hmotnost 140g/m2
Date / Time : 08:23:03 11/12/10
Operator : Šima
Temperature [C] : 20

Relative Humidity : 66%
Pump Time (sec) : 20
Test Time (sec) : 120.0
Fabric Weight (g) : 1.008
MMT Serial : MMT0000-01

Water Content vs Time



	Top Surface	Bottom Surface
Wetting time(sec)	119.953	6.203
Absorption rate(%/sec)	0.0	76.4672
Max wetted radius(mm)	0.0	5.0
Spreading Speed(mm/sec)	0.0	0.7862
One way transport capability	1278.9482	
Description	uplet c.2 ,plosna hmotnost 140g/m2	