



Elotex AG, Industriestrasse 17a, CH-6203 Sempach Station, Telefon (+41) 41 469 69 69, Telefax (+41) 41 469 69 00

Uninaks Tallinn EST.

*Liquid applied waterproofing membranes for use beneath
Ceramic tiling like prEN14891*

**Testresults of products “brown” and
“yellow” of UNINAKS Tallinn**

Sempach – Station , 22,02.2005/Be

Test method prEN14891	Requirement	Products UNINAKS		
		"Brown"	"Yellow"	
Amount of mixing water:	%	—	18	19
A.6.2 Tensile adhesion strength, (28d, 23°C/50%RH)	N/mm ²	0,5	2,7	1,8
A.6.3 Tensile adhesion strength: (7d,23°C/50%RH+ 21d water)	N/mm ²	0,5	1,2	1,1
A.6.4 Tensile adhesion strength: (14d,23°C/50%RH+14d,70°C)	N/mm ²	0,5	2,2	2,5
A.6.5 Tensile adhesion strength: (Freeze-thaw 7d,23/50+21d,water + 25 freeze/thaw cycles)	N/mm ²	0,5	1,1	1,1
A.6.6 Tensile adhesion strength: (Resistance after contact with chlorine water)	N/mm ²	0,5	0,9	1,0
A.6.7 Tensile adhesion strength: (Resistance after contact with lime (Ca(OH) ₂ – water)	N/mm ²	0,5	1,0	1,1
A.7 Waterproofing: (Water pressure of 1,5 bar for 7days and also 28 days !)		<u>"No penetration into surface of flexible membranes"</u>		
A.8 Crack bridging ability	mm	0,75	1,6	1,3

Remarks:

*All tests are carried out by waterproofing membranes applied in 3 layers of 1mm (total 3mm)
Details of tests see standard pr EN14891 – Definitions, specifications and test methods*