

SVEZA-Les LLC, +7 (812) 648 16 10

Legal address: 5Fanernayaulitsa, pos. Pontonniy, Kolpinskiy district, Saint Petersburg, 196643, RUSSIA Postal address: 112 ObukhovskoyOborony prospect, k. 2, liter Z, Saint Petersburg, 192012, RUSSIA

Water-absorption (%)

SVEZA company has conducted an internal test that demonstrates water-absorption coefficient (%)

Test method:

Samples of plywood are placed in water for 5 days. After 5 days, the percentage of water that has been absorbed by the sample is determined.

Average coefficient for Sveza plywood is **8%**. (The weight of plywood samples increased by 8 percent after test.)

Swelling coefficient (%)

SVEZA company has conducted an internal test that demonstrates **swelling coefficient (%)**

Test method:

Samples of plywood are placed in water for 5 days. After 5 days, the percentage of change in thicknessis determined.

Average coefficient for Sveza plywood is **4,38%**. (The thickness of plywood samples increased by **4,38%** percent after test.)

Cobb test g/m2

SVEZA company has conducted an cobb test, which determinates the amount of water absorbed into the surface through film.

Test method:

Samples of plywood are placed in water for 7 days. After 7 days thetheweigh of absorbed water is determined g/m2.

Average amount for Sveza samples plywood is 296 g/m2