

Adhesive Tape Report 19/03/2018

Sample reference:

Evenex Burnished Oak

Test method:

Tests are carried out with TESA 4308 adhesive tape applied to the decorative face and subjected to different temperatures and pressures

Type of backing support:

MDF

Test:

N°1 cycle at 150°C x 6Kg/cm2	Positive result, no detachment (tape degradation)
N°1 cycle at 120°C x 4Kg/cm2	Positive result, no detachment (tape degradation)
N°1 cycle at 100°C x 4Kg/cm2	Positive result, no detachment
N°1 cycle at 60°C x 4Kg/cm2	Positive result, no detachment
At room temperature (20°C) x 48h	Positive result, no detachment
At 80°C x 6h	Positive result, no detachment

Details of the results:

Tests carried out with TESA 4308 tape (Blue) have given positive results. Under stress, the decorative face exhibits no detachments, although the tape begins to degrade at 120°C.

