

CE TEST CERTIFICATE

FOR PERFORMANCE CHARACTERISTICS OF CONSTRUCTION PRODUCTS FOR THE CE MARKING

FLO-25-06-27-02

- Product:** SPC FLOORING, Surface structure (embossing), designation: "BP"
Construction: UV lacquered PVC wear layer, colour film layer, SPC core, with and without pre-attached EVA backing layer (1,0-1,5) mm or IXPE backing layer (1,0-1,5) mm
Dimensions: length (450-3200) mm x width (90-1600) mm x total thickness (3,2-7,5) mm
- Producer:** ASIA US INDUSTRIAL JOINT STOCK COMPANY
Lot 1, Thai Hoa, Lien Son, Lien Hoa IZ,
Hoa Son Town, LAP THACH DISTRICT, VINH PHUC PROVINCE, VIETNAM
- Order:** Testing and classification of selected properties according to
EN 14041:2004+AC:2005+AC:2006 (CE-labelling)
- Test reports:** 2708003/297, 2708003/297/1, 2708003/329
- Test results:** The above-mentioned resilient floor coverings can be classified regarding to the tested properties according to EN 14041:2004+AC:2005+AC:2006 (CE-labelling) as follows:

Property	Result	Declaration according to EN 14041:2004+AC:2005+AC:2006
Reaction to fire performance according to EN ISO 9239-1:2010-06 and EN ISO 11925-2:2020-03, Classification according to EN 13501-1:2018-12 - Critical heat flux - Smoke production - Extent of flame \leq 150 mm	10,87 kW/m ² 62,9 % x min fulfilled	Reaction to fire class* B _{fl} -s1
Sliding behavior according to EN 13893:2002-11	$\mu = 0,52$	DS
Formaldehyde emission according to EN 717-1:2004:10	< LOD (96 h)	Class E1

* Valid on wooden subfloors or subfloors made of class A1 or A2-s1, d0 material according to EN 13238:2010-02, using adhesives or not. / LOD = Limit of Detection

Dresden, 27/06/2025

p.p. Andreas Kessels
Head of laboratory



[Signature]
Engineer in charge