

CE TEST CERTIFICATE

FOR PERFORMANCE CHARACTERISTICS OF CONSTRUCTION PRODUCTS FOR THE CE MARKING

FLO-22-06-01-01

- Products:** SPC Floorings, Top layer: PVC, UV lacquered, Structure: BP, EIR
Dimensions: length (450-1830) mm x width (83-610) mm x thickness (3,2-8,0) mm
- Client:** Jiangsu Zhengyong Flooring Decoration Material Co., Ltd.
No.32 CuiBei Village, Henglin Town, Wujin Dist, Changzhou City, Jiangsu Province
213101 China
- Order:** Testing and classification of selected properties according to
EN 14041:2004+AC:2005+AC:2006 (CE-labelling)
- Test report:** 2708003/212, 2708003/240
- Test results:** The above mentioned SPC Floorings can be classified regarding to the tested properties
according to EN 14041:2004+AC:2005+AC:2006 (CE-labelling) as follows:

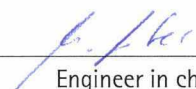
Properties	Results	Declaration according to EN 14041:2004+AC:2005+AC:2006
Reaction to fire performance according to EN ISO 9239-1:2010-06 and EN ISO 11925-2:2020-03, Classification according to EN 13501-1:2018-12 - Critical heat flux - Smoke production	10,7 kW / m ² 740 % x min	Reaction to fire class B _{f1} -s1
Sliding behavior according to EN 13893:2002-11 Structure: BP Structure: EIR	$\mu = 0,39$ $\mu = 0,41$	class DS class DS
Formaldehyde emission according to EN 717-1:2005-10	< LOD (216 h)	class E1

LOD = Limit of Detection

Dresden, 01/06/2022



Head of laboratory

Engineer in charge