

Brussels, 24 July 2014 (OR. en)

12176/14 ADD 1

MI 565 ENT 167 COMPET 459 DELACT 135

COVER NOTE

From:	Secretary-General of the European Commission, signed by Mr Jordi AYET PUIGARNAU, Director
date of receipt:	17 July 2014
To:	Mr Uwe CORSEPIUS, Secretary-General of the Council of the European Union
No. Cion doc.:	C(2014) 4580 final ANNEX 1
Subject:	ANNEX to the Commission Delegated Regulation (EU) No/ of on the classification without further testing of certain uncoated wood floorings in accordance wiith EN14342 with regard to their reaction to fire

Delegations will find attached document $C(2014)\ 4580$ final ANNEX 1.

Encl.: C(2014) 4580 final ANNEX 1

12176/14 ADD 1 AW/ap
DGG 3A EN



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ANNEX

Product 1,7)	Product detail ⁴⁾	Minimum mean density ⁵⁾ (kg/m³)	Minimum overall thickness (mm)	End use condition	Class for flooring s ³⁾
Wood flooring	Solid wood flooring of pine or spruce	Pine: 480 Spruce: 400	14	Without air gap underneath	D _{fl} -s1
Wood flooring	Solid flooring of beech, oak, pine or spruce	Beech: 700 Oak: 700 Pine: 430 Spruce: 400	20	With or without air gap underneath	D _{fl} -s1
Wood parquet	Solid wood (one layer) parquet of walnut	650	8	Glued to substrate 6)	D _{fl} -s1
Wood parquet	Solid (one layer) parquet of oak, maple or ash	Ash:650 Maple: 650 Oak: 720	8	Glued to substrate 6)	D _{fl} -s1
Wood parquet	Multilayer parquet with oak top layer, at least 3,5 mm	550	15 ²⁾	Without air gap underneath	D _{fl} -s1
Wood flooring and parquet	Solid wood flooring and parquet not specified above	400	6	All	E_{fl}

- 1) Mounted in accordance with EN ISO 9239-1, on a substrate of at least Class D-s2, d0 with minimum density of 400 kg/m³ or with an air gap (minimum height 30 mm) underneath.
- 2) An interlayer of at least Class $E_{\rm fl}$ and with maximum thickness 3 mm and minimum density of 280 kg/m³ may be included.
- 3) Class as set out in Table 2 of the Annex to Decision 2000/147/EC.
- 4) Without surface coatings.
- 5) Conditioned in accordance with EN 13238 (50 % RH, 23 °C).
- 6) Substrate at least Class D-s2, d0.
- 7) Applies also to steps of stairs.