

Self-Declaration about the wood materials used in the production of EGGER Products

The following table 1 contains all relevant data for the wood materials used in the production of our products. Information about material type, genus and species, country of harvest, percentage of plant (forestry) material and percentage of recycled plant (forestry) material in our products are available. Additionally the number of our group FSC and PEFC COC certificate are listed below.

IMPORTANT: the information can be used for <u>Lacey Act</u> and EUTR³ declaration as well as for the IKEA traceability requirements of plant materials, described in <u>IOS MAT 0087</u> (version AA-432233-5 from 2013-11-01).

<u>1Lacey Act activities for deliveries for North America:</u>

(Update 2009-11-04, version 4)

Lacey Act is a plant and forestry material traceability legislation aimed at preventing illegal logging and destruction of biotopes. After deadlines (see Lacey Act, Chapter 53 of title 16 United States Code § 3371-3378) a shipments of goods with the listed HTSUS code will not be allowed to enter US without the proper declaration. The following information can be used to fulfil the required declaration.

²IOS MAT 0087 (2013-11-01)

This specification describes the IKEA traceability requirements for legal harvesting and traceability of plant materials used in IKEA products, based on the IKEA demands for forestry tracing as well as the Lacey Act requirements.



³EUTR – Regulation (EU) No 995/2010

Under the new EU Timber Regulation (EUTR – Regulation (EU) No 995/2010), placing illegally harvested timber and products derived from such timber on the EU market is prohibited. This regulation categorises companies as either 'operators', who place timber or timber based products on the market within the EU for the first time, or 'traders', who purchase timber already placed on the market by someone else.

In accordance with these definitions the EGGER group can, therefore, be described as a trader, and must meet the obligations of the Regulation by keeping records of: a. the operators and traders who have supplied timber and timber products and b. those to whom timber products have been sold, for a minimum of 5 years

Hereby we state, that our materials are legally harvested!



Producer:	FRITZ EGGER GmbH &	Headquater: Weiberndorf 20,	manfred.riepertinger@egger.com
Producer:	Co OG	6380 St. Johann in Tyrol, Austria	werner.zwingmann@egger.com

Prove of certified certified according to PEFC and FSC: PEFC Group certificate HCA - COC- 0183 / FSC Group certificate HCA-COC-100017; HCA-CW-100017; TT COC 1519; Further information under www.fsc-info.org and www.egger.com policy statement environment and sustainable forestry

1	2	4	5	6	7	8	9	10	11
Material	Genus	Country of	% plant	FSC certified %	Traceable	Min. demand	Other certificate % of	% recycled	Recyc. mtrl
name	Species	harvest	material	of volume	material	IWAY	volume	material	traceable?
Particle-	Acer platanoides L.	CH and	90%	5%	controlled	YES	PEFC 4%	up to 30%	YES
board	Acer pseudoplatanus L.	EU27:					FSC CW 3%		
	Aesculus hippocastanum	AT, DE, FR,					FSC MP (70%) 10%		
	Alnus glutinosa	UK,							
	Alnus incana	RO							
	Betula pendula								
	Betula pubescens	SK, CZ, NL,							
	Carpinus betulus L.	HU							
	Fagus sylvatica L.								
	Fraxinus excelsior L.								
	Juglans regia L.								
	Populus alba L.								
	Populus nigra L.								
	Populus tremula L.								
	Quercus petraea								
	Quercus robur								
	Ulmus glabra								
	Ulmus minor								
	Salix caprea								
	Abies alba								
	Larix decidua								
	Picea abies								
	Pinus nigra								
	Pinus sylvestris L.								
	Pseudotsuga menziessii								



MDF/HDF	Pinus sylvestris	DE, NL	90%	0%	controlled	YES	PEFC	29%	0%	Not relevant
board	Pinus contorta						FSC CW	24%		
	Picea abies									
	Picea sitchensis									
	Abies alba									
	Pseudotsuga menziessii									
	Fagus sylvatica									
	Fraxinus excelsior									
	Betula pendula									
	Alnus glutinosa									
	Populus spp									
	Acer platanoides L.									
	Acer pseudoplatanus L.									
OSB	Pinus sylvestris	DE, EE, LT,	90%	0%	controlled	YES			0%	Not relevant
	Pinus contorta	UK,SE,NOL								
	Picea abies	V, DK								
	Picea sitchensis	RO, UA								
	Abies alba									
	Larix decidua									
	Pseudotsuga menziessii									
	Betula pendula									
	Alnus glutinosa									
	Populus spp									
sawn timber	Abies alba Mill.	DE	100%	0%	controlled	YES			0%	Not relevant
	Larix decidua Mill.									
	Picea abies (L.) Karst.									
	Picea sitchensis									
	Pinus strobus									
	Pinus sylvestris									
	Pseudotsuga menziessii									



Decorative	Abies alba Mill.	SE, FI, US,	60%	0%	controlled	FSC CW 100%	Not relevant
paper &	Abies grandis	ES, PT, CL,				PEFC 5%	
overlay	Abies amabilis	BR					
	Abies procera						
	Abies magnifica						
	Abies lasiocarpa						
	Larix occidentalis						
	Larix decidua Mill.						
	Picea abies (L.) Karst.						
	Picea sitchensis						
	Picea engelmannii						
1	Pinus contorta						
1	Pinus ponderosa						
1	Pinus monticola						
1	Pinus nigra						
	Pinus sylvestris L.						
1	Pinus rigida						
1	Pinus elliottii						
I	Pinus teada						
I	Pinus virginiana						
1	Pseudotsuga menziessii						
	Tsuga heterophylla						
	Cedrus spp.						
	Alnus rubra						
	Alnus rhombifolia						
	Populus trichocarpa						
	Populus alba L.						
	Populus nigra L.						
	Populus tremula L.						
	Acer platanoides L.						
	Acer pseudoplatanus L.						
	Acer nigrum						
	Arbutus menziessii						
	Lithocarpus densiflora						



	Betula Lenta Betula nigra Carpinus caroli						
	Eucalyptus glol	oulus					
Honeycomb	NA	NA	NA	0%		100%	YES



Detail information about wood origin per board producer country

Producer:	FRITZ EGGER GmbH &	Headquater: Weiberndorf 20,	manfred.riepertinger@egger.com
Producer:	Co OG	6380 St. Johann in Tyrol, Austria	werner.zwingmann@egger.com

Material type	Board producer		Species contain more t	han 3%	Wood origin		
	Name	Country	Trade name	Latin name	Country	Region(s)	
		6	Norway maple Sycamore Eur. horse-chestnut	Acer platanoides L. Acer pseudoplatanus L. Aesculus hippocastanum L.	95 % from Germany	all regions possible	
		Germany	Common alder Grey alder European birch	Alnus glutinosa Alnus incana Betula pendula	5 % from Netherlands	all regions possible	
		Austria	Hornbeam European beech European ash	Betula pubescens Carpinus betulus L. Fagus sylvatica L. Fraxinus excelsior L.	79 % from Austria	all regions possible	
	EGGER		European walnut white poplar Black poplar	Juglans regia L. Populus alba L. Populus nigra L. Populus tremula L. Quercus petraea Quercus robur Ulmus glabra Ulmus minor Salix caprea	15 % from Germany	all regions possible	
Particle board			European aspen European oak Common oak		3 % from Hungary	all regions possible	
			Wych elm Smooth leaved elm Sallow willow		2% from Switzerland	all regions possible	
			silver fir European larch Norway spruce Corsican pine	Abies alba Larix decidua Picea abies Pinus nigra	1 % Czech Republic	all regions possible	
		France	Scots pine Douglas fir	Pinus sylvestris L. Pseudotsuga menziessii	100 % from France	all regions possible	



Romania		100 % from Romania	Botosani, Jasi, Neamt, Suceava
United Kingdom		100 % from United Kingdom	North England, Scotland
Russia		100 % from Russia	all regions possible

Material type	Board producer		Species contain mor	e than 3%	Wood origin	
	Name	Location (site)	Trade name	Latin name	Country	Region(s)
			Pine Pine	Pinus sylvestris Pinus contorta	65 % from Germany	MVP,SH,NS,BB,NRW
			Spruce Spruce sitka	Picea abies Picea sitchensis	15% from Estonia	all regions possible
		Germany	Silver fir Larch europ.	Abies alba Larix decidua	9 % from Lithuania	all regions possible
	EGGER		Douglas fir Birch europ.	Pseudotsuga menziessii Betula pendula	4 % from UK	Scotland
OSB				Alnus glutinosa	3% from Norway	south
035	LOGEN		Populai	Populus spp.	3% from Sweden	south
					1% from Denmark	all regions possible
					90 % from Romania	Botosani, Jasi, Neamt, Suceava
		Romania			10 % from Ukraine	all regions possible



Material type	Board producer		Species contain mor	e than 3%	Wood origin	Wood origin		
	Name	Location (site)	Trade name	Latin name	Country	Region(s)		
					85 % from Germany	all regions possible		
		Germany	Pine Pine	Pinus sylvestris Pinus contorta	5% from Estonia	all regions possible		
MDF	EGGER		Spruce Spruce sitka Silver fir	Picea abies Picea sitchensis Abies alba Pseudotsuga menziessii Fagus sylvatica Fraxinus excelsior Betula pendula	5% from Lithuania	all regions possible		
			Douglas fir Beech Ash Birch europ.		3% from Norway	south		
			Alder Norway maple Sycamore	Alnus glutinosa Acer platanoides L. Acer pseudoplatanus L.	2% from Sweden	south		

Manfred Riepertinger
Product Management Group

Core Products & Environment

24.02.2014