

# GRUPA DE PRODUSE FSC® C106970

S.C. ECOLOR S.R.L.

DATE: 08-10-2018

ANEXA 4

FSC Product Type and Code	FSC Claim	Species	Input Material Category(ies)	Control System for FSC Claim	Sites
W12 Indoor furniture	FSC 100%, FSC Mix 100%	Abies alba; Acer platanoides; Alnus glutinosa; Betula pendula; Carpinus betulus L.; Eucalyptus globulus; Eucalyptus nitens; Eucalyptus urograndis; Fagus sylvatica L.; Fraxinus excelsior; Larix decidua; Picea abies; Pinus sylvestris; Populus alba L.; Populus spp.; Prunus avium; Quercus spp; Tilia spp.	FSC 100%, FSC Mix Credit	Transfer	Juc-Herghelie 69A, Comuna Jucu, Judetul Cluj, Romania
W8 Wood panels	FSC 100%, FSC Mix Credit	Abies alba; Acer platanoides; Alnus glutinosa; Betula pendula; Carpinus betulus L.; Eucalyptus globulus; Eucalyptus nitens; Eucalyptus urograndis; Fagus sylvatica L.; Fraxinus excelsior; Larix decidua; Picea abies; Pinus sylvestris; Populus alba L.; Populus spp.; Prunus avium; Quercus spp; Tilia spp.	FSC 100%, FSC Mix Credit	Transfer	Juc-Herghelie 69A, Comuna Jucu, Judetul Cluj, Romania
W3 Wood in chips or particles W3.1 Wood chips W3.2 Sawdust	FSC Mix Credit	Abies alba; Acer platanoides; Alnus glutinosa; Betula pendula; Carpinus betulus L.; Eucalyptus globulus; Eucalyptus nitens; Eucalyptus urograndis; Fagus sylvatica L.; Fraxinus excelsior; Larix decidua; Picea abies; Pinus sylvestris; Populus alba L.; Populus spp.; Prunus avium; Quercus spp; Tilia spp.	FSC 100%, FSC Mix Credit	Transfer	Juc-Herghelie 69A, Comuna Jucu, Judetul Cluj, Romania

<p>P2 Paper P2.4 Specialty paper P2.4.1 Impregnated papers</p>	<p>FSC Mix Credit</p>		<p>FSC Mix Credit</p>	<p>Transfer</p>	<p>Juc-Herghelie 69A, Comuna Jucu, Judetul Cluj, Romania</p>
--	-----------------------	--	-----------------------	-----------------	--

Referitor la cerintele din FSC-STD-40-004 V3:

Grupele de produse trebuie pastrate la zi si facute publice de catre companie.

Toate detaliile sunt la dispozitia firmei de audit.

In sistemul ales, toate grupele de produse impart aceleasi caracteristici in raport cu calitatea materialelor componente si factorii de conversie.