

Forest Stewardship Council®

# FSC<sup>®</sup> STANDARD ADDENDUM

# **FSC Product Classification**

FSC-STD-40-004a V2-1 EN



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The Forest Stewardship Council<sup>®</sup> (FSC) is an independent, not for profit, non-government organization established to promote environmentally appropriate, socially beneficial, and economically viable management of the world's forests.

FSC's vision is that the world's forests meet the social, ecological, and economic rights and needs of the present generation without compromising those of future generations.

### Foreword

This document shall be used as an addendum to "FSC-STD-40-004: FSC Standard for Chain of Custody Certification" for the purpose of classifying FSC product groups.

The organization's product groups covered by FSC Chain of Custody certification will be publicly listed on the FSC certificate database (<u>www.info.fsc.org</u>).

This document will be updated at regularly intervals in order to reflect the increasing range of certified products covered by FSC Chain of Custody certificates.

#### Note on use of this standard addendum

All aspects of this standard are considered to be normative, including the scope, standard effective date, references, terms and definitions, tables and annexes, unless otherwise stated.

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- B Effective date
- C References
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FSC Product Classification

- 1. Wood Products
- 2. Pulp and Paper Products
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### A Scope

This standard addendum stipulates the product type nomenclatures that shall be used by Certificate Holders for the purpose of classifying FSC Product Groups.

#### B Effective date

This standard addendum becomes effective on 01 January 2014 and all certificate holders shall be in compliance with this document by 01 January 2014.

#### C References

The following referenced documents are indispensable for the application of this document. For references without a version number, the latest edition of the referenced document (including any amendments) applies.

FSC-STD-40-004 FSC Standard for Chain of Custody Certification

#### D Terms and definitions

For the purposes of this international standard, the terms and definitions given in *FSC-STD-*01-002 FSC Glossary of Terms and the following apply:

**Agglomerated cork stoppers:** Stoppers formed of granulated corks which are constituents derived from the manufacture of natural cork closures.

**Banner:** Displayed using a stand or placeholder, typically larger than posters.

Bartop cork stopper: is a cork composed by a cork body and a capsule in another material.

**Blockboard:** Engineered wood product characterised by an intermediate ply consisting of sawn bars.

**Boards, finished:** Refers to wood used in construction that is finished (moulded, planed, or sanded) and cut to standardized width and depth ( $\leq 1$ " or 2.54 cm thick)

**Boule:** Rectangular, unedged block of wood.

Brochure: Type of leaflet, also referred to as a pamphlet.

**Catalogue:** Publication containing a list of general merchandise from a company.

**Coated paper\*:** All paper suitable for printing or other graphic purposes and coated on one or both sides with minerals such as china clay (kaolin), calcium carbonate, etc. Coating may be by a variety of methods, both on-machine and off-machine, and may be supplemented by super-calendering. Coated Mechanical papers are made of fibres produced mainly (90%) by a mechanical pulping process and are also known as coated groundwood. Coated Woodfree papers are made of fibres produced mainly (90%) by a chemical pulping process and are also known as coated freesheet.

**Colmated corks:** Natural cork stoppers with their pores (lenticels) sealed exclusively with cork dust, which results from rectifying natural cork stoppers. For the cork dust to adhere to the pores (lenticels), FDA grade natural resin, rubber glue and occasionally water-based glue are used.

**Compressed wood:** Wood that has been densified by pressure.

**Corrugated fibreboard:** Sometimes known as corrugated board or corrugated cardboard, is a combined paper-based material consisting of a fluted corrugated medium and one or two flat linerboards.

**Crepe:** Paper that has been coated with sizing and then creped to create gathers.

**Decking:** Floor decking normally used for terraces (a low or high raised flat platform).

**Deinked pulp\*:** Pulp made from recovered paper from which inks and other contaminants have been removed.

**Dimensional timber/lumber, finished:** Wood used in construction that is finished (moulded, planed and/or sanded) and cut to standardized width and depth (e.g. 2x4 inches, 5x10 cm).

**Dissolving pulp:** Pulp consisting of nearly pure cellulose. It is also called high purity cellulose.

Edging: Rough edged, often conical pinnacled trimmings, also called splinter.

**Ethanol:** Alcohol fermented from natural wood sugars that are extracted from the waste sulfite liquor produced from the specialty cellulose pulp process.

Flitch: Unedged block of wood.

Fluting: Corrugating medium between the linerboard of corrugated board.

Flyer: Single printed page with no folds, sometimes called leaflet.

**Fuelwood:** Roundwood or other parts of a (felled) tree used for energy production. e.g. splitwood, split billets, chips, forest pellets, faggot and firestarters, also called firewood.

**Glued laminated timber (GLULAM):** Type of structural product composed of several layers of dimensioned timber glued together, also called glulam or manufactured trusses.

**Greaseproof paper:** Paper that is impermeable to oil or grease and is normally used in cooking or food packaging.

**Gum resin:** Solid form of resin, produced by heating fresh liquid resin to vaporize the volatile liquid terpene components.

Hammock: Sling suspended between two points, used for swinging, sleeping or resting.

**I-joist:** An I-Joist comprises a web and two flanges. The web (typically OSB or plywood) is sandwiched between a top and bottom flange (typically LVL or sawn lumber).

**Institutional casework:** Furniture of a kind used in educational and health care environments, such as schools, medical facilities, laboratories.

**Laminate flooring:** Multi-layer synthetic flooring product fused together with a lamination process. Laminate flooring simulates wood (or stone, in some cases) with a photographic appliqué layer under a clear protective layer. The inner core layer is usually composed of melamine resin and fibre board materials.

**Laminated compressed wood:** Consists of laminated veneer sheets that are densified under pressure. It is also called densified wood.

**Laminated Veneer Lumber (LVL):** Laminated veneer lumber consists of veneers (typically 1/7"-1/10" thickness) all running parallel to the length of product (exception that some layups may require 1-2 cross plies for improved dimensional stability). LVL is commonly bonded together using exterior structural-grade adhesives that are cured under high temperature and pressure.

**Laminboard:** Engineered wood product that has an intermediate ply consisting of upright standing strips of peeled veneer.

Magazine: Publication generally published on a regular schedule, at least four times a year.

**Moulded plywood:** Formed plywood under heat and moisture for special purposes, e.g. chair seats.

**Moulding:** A strip of material used to cover transitions between surfaces or for decoration.

**Newsprint\*:** Paper mainly used for printing newspapers. It is made largely from mechanical pulp and/or recovered paper, with or without a small amount of filler. Weights usually range from 40 to 52g/m<sup>2</sup> but can be as high as 65g/m<sup>2</sup>. Newsprint is machine-finished or slightly calendered, white or slightly coloured and is used in reels for letterpress, offset or flexo-printing.

**Non-timber forest product:** All forest products except timber, including other materials obtained from trees such as resins and leaves, as well as any other plant and animal products. Examples include, but are not limited to, seeds, fruits, nuts, honey, ornamental plants and other forest products whether they were originated inside a forest system.

**Notebook:** Book or binder composed of pages of notes, often ruled, used for various purposes including recording notes, drawing or something like this. They are of varying sizes. Notebooks are also called notepads, writing pads, drawing pads, etc.

**Paper:** A material manufactured in thin, lightweight, flexible sheets from the pulp of wood or other fibrous substances, typically used for writing, drawing, or printed on, or as wrapping material.

**Paperboard:** A material manufactured in thick, heavy, rigid sheets from the pulp of wood or other fibrous substances, typically used for construction of corrugated or cartons. Sometimes referred to as cardboard, containerboard or boxboard.

**Parallel Strand Lumber (PSL):** PSL consists of long veneer strands laid in parallel formation and bonded together with an adhesive to form the finished structural section. Like LVL and glulams, this product is used for beam and header applications where high bending strength is needed. PSL is also frequently used as load-bearing columns.

Parquet flooring: Geometric mosaic of solid wood pieces used for flooring.

**Particleboard:** Engineered wood product manufactured from wood particles (mainly shavings), also called chipboards.

**Poster:** Printed paper designed to be attached to a wall or vertical surface.

**Pressboard:** Board made by compressing layers of paper together.

**Railway sleeper/tie:** A railroad tie/railway tie (North America), or railway sleeper (Europe) is a rectangular piece of wood used as a base for railroad tracks.

**Rolled thermal paper:** Thermographic paper in roll (e.g. paper roll used for cash register).

**Roundwood:** Felled, limbed, if applicable cross-cutted and if applicable debarked wood as raw material for the subsequent manufacturing. E.g. sawmill wood, veneering wood, sleeper timber, pole timber and industrial timber.

**Shaving:** Fine particle of wood produced as a by-product of sawing, also called sawdust or sawings.

**Slab:** The outer part with rough edge of a log, produced during sawing.

Smooth-surface panels: The surface layer of the particleboard consists of fibres.

Soil conditioner: Material used to improve the physic-chemical and biological qualities of soil.

Stool: A kind of chair without back or arm rests.

Substrates for plants: Growing medium for plants.

**Technical cork stopper:** Stoppers that consist of a very dense agglomerate cork body with natural cork disks glued on one or both ends.

Thermographic paper: Paper that changes its colour on heating.

**Timber:** Wood in any of its stages from felling through readiness for use as structural material for construction or wood pulp for paper production. In this classification timber is a term also used for sawn wood products.

**Translucent paper:** Paper that allows light to pass through diffusely.

**Uncoated paper:** Paper that does not have any kind of coating such as clay or latex applied to it. Uncoated paper is typically used for copy or printing paper.

**Veneer:** Thin slices of wood, thinner than 6 mm.

Veneer plywood: Plywood that consists of only parallel veneer layers.

**Veneer strip:** The breadth of veneer strips is up to 80 mm.

**Wrapping papers**\*: Papers whose main use is wrapping or packaging made from any combination of virgin or recovered fibres, bleached or unbleached. They may be subject to various finishing and/or marking processes. Included are sack kraft, other wrapping krafts, sulfite and grease-proof papers.

**Wood flour:** Wood flour is pulverized wood. The consistency is fairly equal to sand or sawdust, but can vary ranging in size from a fine powder to roughly the size of a grain of rice.

Wood wool: A thin but elastic wood fibre produced during planning, also called excelsior.

\* Definitions from CEPI - Confederation of European Paper Industries.

# FSC Product Classification

The table below provides the Product Type nomenclatures that shall be used by Certificate Holders for the classification of FSC Product Groups, in accordance with the requirements of *FSC-STD-40-004 FSC Standard for Chain of Custody Certification*.

# WOOD PRODUCTS

Level 1	Level 2	Level 3	Examples
	W1.1		
	Roundwood (logs)		
W1	W1.2		
Rough wood	Fuel wood		
	W1.3		
W2	Twigs		
Wood charcoal			E.g. Barbecue charcoal
interest indiced	W3.1		
	Wood chips		
	W3.2		
	Sawdust W3.3		
	Wood shavings		
W3	W3.4		
Wood in chips or particles	Wood wool		
	W3.5		
	Wood flour		
	W3.6		
	Wood pellets W3.7		
	Sawdust briquettes		
	W4.1		
	Impregnated roundwood		
	W4.2		
	Impregnated railway		
W4	sleepers/ties	W4.3.1	
Impregnated/treated wood	W4.3 Treated dimensional lumber,	Treated glued laminated	
		timber	
	timber or plywood	W4.3.2	
		Treated finger jointed lumber	
	W5.1		
	Flitches and boules		E.g. Lumber core, rough-cut
	W5.2		lumber, blockboard, stave
	Solid wood boards		core board
	W5.3		
	Beams		
	<b>W5.4</b> Planks		
W5	W5.5		
Solid wood (sawn, chipped,	Poles and piles		
sliced or peeled)	W5.6		
	Railway sleepers/ties, not		E.g. Railroad tie
	impregnated		
	W5.7 Raw wood for parquet		E.g. Wood blocks, friezes,
	flooring		strips.
	W5.8		
	Slabs and edgings		
	W5.9		
	Pencil slats W6.1		
	Dimensional timber and		
W6	lumber, finished		
Products from planing mill	W6.2		
	Non-dimensional timber and		
	lumber		

	W6.3		
	Boards, finished		
	W7.1 Peeled veneer		
	W7.2		
W7	Sliced veneer		
Veneer	W7.3 Sawn veneer		
	W7.4		
	Veneer strips	W8.1.1	
	W8.1	Laminboard	
	Plywood	W8.1.2 Veneer plywood	
		W8.2.1	
		Melamine particleboard W8.2.2	
		Veneered particleboard	
		W8.2.3	
		Oriented Strand Board (OSB) W8.2.4	
	W8.2	Smooth-surface panel	
	Particleboard	W8.2.5 Wood cement particleboard	
W8		W8.2.6	
Wood panels		Plasterboard W8.2.7	
		Strawboard	
		W8.2.8 Graded particleboard	
		W8.3.1	
		High-density fibreboard (HDF)	
		W8.3.2	
	W8.3	Medium-density fibreboard (MDF)	
	Fibreboard	W8.3.3	
		Softboard	E.g. (noise-)insulating boards
		W8.3.4 Medium-hard-fibreboard	
	W9.1		
	Finger jointed wood W9.2		
	Laminated veneer lumber		
	(LVL) W9.3		
	Parallel strand lumber (PSL)		
	W9.4 Wood-wool board		
	W9.5		
	Solid-wood board W9.6		
W9 Engineered wood products	Glued laminated timber (GLULAM)		
	<b>W9.7</b> I-joists, I-beams		
	W9.8		E.g. Laminated wood,
	Laminated compressed wood W9.9		densified wood
	Composite board		E.g. Cellular boards
	W9.10		E.g. Resin-treated compressed wood, heat-
	Compressed wood		stabilized compressed wood
	W9.11 Wood-plastic composites		
	W10.1		E.g. Cases, boxes, crates,
Wood package and similar	Solid wood packaging		cases for jewellery or cutlery.
Wood package and similar	W10.2 Cable-drums		
	W10.3		
	Pallets and skids W10.4		E.g. Staves, barrels, casks,
	Cooper's products		vats, tubs

	14405	1	
	W10.5 Container flooring		
	W11.1		
	Doors and door frames		E.g. Flush doors, fire doors
	W11.2		
	Windows and window frames		
	W11.3		
	Stairs W11.4		
	Dividers		
		W11.5.1	
		Laminate flooring	
		W11.5.2	E.g. Assembled parquet
	14/44 E	Parquet flooring W11.5.3	panels, block parquets
	W11.5 Flooring	Plank flooring	
	Tiooning	W11.5.4	
		Wood-block flooring	
		W11.5.5	
		Engineered flooring	
	W11.6		
W11	Gates and garage doors W11.7		
Wood for construction	Wall cladding		
	W11.8		E.g. MDF mouldings,
	Mouldings		softwood mouldings
	W11.9		
	Hot tubs and sauna		
	W11.10 Wooden insulation		
	W11.11		
	Window blinds, shutters and		
	similar		
	W11.12		E.g. Prefabricated facade
	Houses and building		construction elements
	elements W11.13		
	Marine constructions, except		
	boats		
	W11.14		
	Trusses and roofs		
	W11.15 Roofing tiles		E.g. Shingles, shakes.
	W12.1		
	Cabinet		
	W12.2		E.g. Custom cabinetry, built-
	Custom furniture		in desks, counters, etc.
	W12.3		
	Tables W12.4		
	Beds		
	W12.5		
	Couches and armchairs		
	W12.6		
	Chairs and stools		
W12	W12.7		
Indoor furniture	Office furniture		E.g. Furniture for
	W12.8		laboratories, schools,
	Institutional casework		hospitals.
	W12.9		
	Wardrobes		
	W12.10		
	Cupboards and chests W12.11		
	Kitchen countertops		
	W12.12		
	Parts of furniture		
	W12.13		
	Shelves	1	

		W13.1.1	
		Garden tables	
		W13.1.2	
	W13.1	Garden benches W13.1.3	
	Garden furniture	Garden chairs and stools	
		W13.1.4	
		Hammocks and hammock frames	
W13 Outdoor furniture and	W13.2 Trellis and plant support		
gardening	W13.3		E.g. Gazebo
0 0	Shelters and parasols W13.4		3
	Fences, fence stakes, pales		
	W13.5 Decking and garden sleepers		
	W13.6		
	Garden sheds		
	W13.7		E.g. Flower boxes, palisades,
	Other outdoor furniture and gardening products		wooden boxes for storing outdoor equipment
	W14.1 String musical instruments		E.g. Violin, guitars, harps
	W14.2		
	Keyboard musical instruments		E.g. Piano, organs
W14 Musical instruments	W14.3 Wind or mouth-blown		E.g. Clarinet, oboe, bassoon
	musical instruments W14.4		E.g. Drums, bongos
	Percussion instruments W14.5		E.g. Guitar necks
	Parts of musical instruments		
	W15.1 Playground equipment		E.g. Roundabouts, swings, slides, cable railway, sheds and similar
	W15.2 Toys and games made with wood		
W15		W15.3.1	
Recreational goods		Bicycles	
Ū		W15.3.2 Bats, sticks, poles and	
	W15.3	paddles	
	Sporting goods	W15.3.3	
		Boards and skis	
		W15.3.4	E.g. Yoga blocks, wooden
	W16.1	Other sporting goods	balls E.g. Frames for paintings,
	Wooden frames		photographs, mirrors
	W16.2		
	Brooms, brushes and brush handles		E.g. Brush bodies and handles, combs
	W16.3		E.g. Wooden spoons,
	Tableware, kitchenware and similar		chopsticks, toothpicks, pepper mills, bbq sets
	W16.4 Clothes hangers and pegs		
W16	W16.5		
Household articles	Toilet seats		
	W16.6 Matches		
	Matches W16.7		
	Mousetraps		
	<b>W16.8</b> Fans		
	W16.9		
	Ladders		
	W16.10 Bath items or accessories		E.g. Stool, bath chair, bath tub
		1	
W17	W17.1		

	W17.2	
	Pencils	
	W17.3	
	Rulers	
	W17.4	
	Stamps	
	W18.1	
	Dowels and turnery parts of	
	wood	
	W18.2	
	Coffins	
	W18.3	E.g. Orthopaedic products,
	Medical supplies made of	prosthetic limbs, tongue
	wood	depressors
	W18.4	
	Tools, tool bodies and tool	E.g. Hammer, axes
	handles	
	W18.5	
W18	Ice pop/lolly sticks	
Other manufactured wood	W18.6	
products	Jewellery	
	W18.7	E.g. Wood marquetry, inlaid
	Works of art	wood, statuettes and similar
	W18.8	
	Ornamental & decorative	
	objects W18.9	
	Wheels	
	Wheels W18.10	E a Spillboata kovaka
	Boats	E.g. Sailboats, kayaks,
	W18.11	canoes
	Wooden lighters	
	Wooden lighters	
	Wildlife and pet products	E.g. Nestboxes, birdhouses
W19		
Other wood products n.e.c.*		
* The second products file.c.		

\* The n.e.c. abbreviation means that the category includes those products "not elsewhere classified".

# PULP AND PAPER PRODUCTS

Level 1	Level 2	Level 3	Examples
	P1.1	P1.1.1 Groundwood	
	Mechanical pulp, bleached	P1.1.2 Refiner pulp	E.g. RMP, TMP, CTMP
	P1.2	P1.2.1 Groundwood	
	Mechanical pulp, unbleached	P1.2.2 Refiner pulp	E.g. RMP, TMP, CTMP
	P1.3 Chemical pulp, bleached		
	P1.4 Chemical pulp, unbleached		
<b>P1</b> Pulp	P1.5 Semi-chemical pulp, bleached		
	P1.6 Semi-chemical pulp, unbleached		
		P1.7.1 Specialty cellulose	E.g. Microcrystalline cellulose
	P1.7	P1.7.2 Cellulose derivatives	E.g. Cellulose ethers, cellulose esters, cellulose acetate, nitrocellulose
	Dissolving pulp	P1.7.3 Regenerated cellulose film	
		P1.7.4 Rayon and other synthetic fibres	E.g. Artificial silk, textile fibres, yarn, viscose

		<b>D</b> 4.0.4	
	P1.8	P1.8.1 Recovered pulp, deinked	
	Pulp from recovered paper	P1.8.2	
		Recovered pulp, not deinked	
	P2.1	P2.1.1 Coated paper	
	Copying, printing,	P2.1.2	
	communication paper	Uncoated paper	
	P2.2		
	Newsprint P2.3		E.g. Sack kraft, grease-proof
	Wrapping and packaging paper		paper, wrapping krafts, coated kraft papers
		P2.4.1	
		Impregnated papers P2.4.2	
		Photographic base papers	
		P2.4.3	E.g. Thermal transfer papers
		Thermographic papers P2.4.4	
		Translucent papers	
		P2.4.5	E.g. Carbon papers, transfer
P2		Self-copying and carbon	papers, spirit duplicator copy
Paper		papers P2.4.6	papers
	P2.4	Cigarette papers	
	Specialty paper	P2.4.7	E.g. Tea-bag tissues
		Filter papers P2.4.8	g cu sug iocuco
		Crepe papers	
		P2.4.9	
		Embossed paper and	
		perforated paper P2.4.10	
		Composite papers	
		P2.4.11	E.g. Non-printed wallpaper
		Wallpaper base P2.4.12	
		P2.4.12 Security paper	E.g. Money paper, vouchers, coupons
	P2.5		E.g. Japanese papers /
	Hand-made papers		washi
	P2.6 Tissue paper		
<u> </u>	P3.1		
	Uncoated paperboard		
	P3.2 Coated paperboard		E.g. Solid bleached board, solid unbleached board,
			white lined chipboard
	P3.3 Pressboard		
	1100000010	P3.4.1	
		High-pressure laminates	
		(HPDL, HPL) <b>P3.4.2</b>	
P3	P3.4 Paperboard laminatos	Low-pressure laminates	
Paperboard	Paperboard laminates	(LPL)	
		P3.4.3 Continuous pressure	
		laminates (CPL)	
			E.g. Transferred metalized
	P3.5 Metalized paperboard		paperboard, direct metalized paperboard, metalized film
	Metalized paperboard		laminated paperboard, foil
			laminated paperboard
	P3.6		
	Crepe paperboard		
	P4.1		
P4	Linerboard or testliner		
P4 Corrugated paper and paperboard	P4.2		
	Fluting P4.3		
	Corrugated fibreboard		
		•	

	P5.1	
	Cardboard packaging	E.g. Colour boxes, gift boxes
	P5.2 Corrugated paper packaging	E.g. Corrugated paper boxes
	P5.3 Sacks and bags of paper	E.g. Carrier bags
P5	P5.4	
Packaging and wrappings of	Food wrapping paper P5.5	
paper	Carton pack for beverages	
	and liquid food P5.6	
	Egg boxes and similar	
	P5.7 Optical disc packaging and covers	E.g. CD and DVD covers
	P6.1	E.g. Towelling paper,
	Cleaning tissues and paper towels	cleansing cloth
	P6.2	
	Facial tissues and refreshing tissues	
	P6.3 Napkins / serviettes	
50	P6.4	
<b>P6</b> Household and sanitary pulp	Toilet paper / bathroom tissue	
and paper products	P6.5 Sanitary towels, tampons,	
	diapers and similar	
	P6.6 Tablecloths	
	P6.7	E.g. Cups, plates, trays
	Dinnerware P6.8	
	Medical supplies made of pulp/paper	E.g. Ear buds/swabs, hospital gowns
	P7.1 Notebooks	E.g. Exercise books
	P7.2 Pads	E.g. Letter pads
	P7.3	E.g. Manila folders, corporate
	File folders P7.4	folders
	Rolled thermal paper P7.5	E.g. Receipt
<b>P7</b> Stationery of paper (printed	Post and greeting cards	
and unprinted)	P7.6 Envelopes	
	P7.7	E.g. Post-it notes
	Gummed papers P7.8	E.g. Parcel labels
	Adhesive labels P7.9	
	Transfers	
	P7.10 Postage stamps	
	P8.1	
P8	Books P8.2	
	Magazines P8.3	
	Newspaper	
	P8.4 Advertising materials	E.g. Catalogues, flyers, banners, posters
Printed materials	P8.5	
	Business cards P8.6	
	Calendars, diaries and	
	organisers P8.7	
	Toys and games made with	E.g. Puzzles, playing cards
	paper	

	P8.8 Wallpapers	
<b>P9</b> Bobbins, spools, rolls and similar		
P10 Other pulp and paper products n.e.c.*		

\* The n.e.c. abbreviation means that the category includes those products "not elsewhere classified".

# NON-TIMBER FOREST PRODUCTS (NTFPs)

Level 1	Level 2	Level 3	Examples
N1			
Barks			
N2 Soil conditioner and substrates for plants			E.g. Bark mulch
•	N3.1		
	Natural cork, raw or boiled N3.2		
	Cork powder		
	N3.3 Cork granules		
N3 Cork and articles of cork	N3.4 Cork stoppers		E.g. Natural, technical, colmated, agglomerated, bartop cork and sparkling wine/champagne cork stoppers
	N3.5 Rolls and panels of compressed cork		
	N3.6 Cork disks N3.7		
	Articles of cork		
	N4.1 Rattan cane (rough form)		E.g. Osier branches, basketry, roofs
	N4.2 Rattan taper (clean, peeled and spitted)		
<b>N4</b> Straw, wicker, rattan and similar	N4.3 Decorative objects and wickerwork		
	N4.4 Rattan furniture		
	N4.5 Rattan furniture components N5.1		
	NS.I Natural bamboo N5.2		
	Edible bamboo		
	N5.3 Fuel bamboo		E.g. Pellets, charcoal
	N5.4 Bamboo plywood		E.g. Plywood and OSB
N5	N5.5 Bamboo flooring		
Bamboo and articles of bamboo	N5.6 Bamboo furniture		
	N5.7 Bamboo household articles and wickerwork		E.g. Baskets, containers, curtains, mats, hats, combs, brushes, frames
	N5.8 Bamboo textiles		
	N5.9 Bamboo vinegar		
	N5.10 Bamboo pulp		

	N6.1		
N6	Flowers		
	N6.2 Grasses, ferns, mosses and		
Plants and parts of plants	lichens N6.3 Whole trees or plants	N6.3.1 Christmas trees	
	N6.4 Pine cones		
		N7.1.1 Natural rubber N7.1.2 Tyres N7.1.3 Balls N7.1.4	
	<b>N7.1</b> Rubber/ Latex	Footwear N7.1.5 Rubber foam pillows and mattresses	
<b>N7</b> Natural gums, resins, oils and derivatives		N7.1.6 Balata, gutta-percha, guayule, chicle N7.1.7 Other manufactured articles	
		of rubber	
	N7.2 Gum resin		E.g. Gum arabic, gum tragacanth, gamboge, frankincense, myrrh
	N7.3 Resin and manufactured resin products		E.g. Dammar, elemi, sandarac, canada balsam, benjamin, pitch, lacquer, unguents, incense
	<b>N7.4</b> Tannin		
	N7.5 Essential oils		E.g. Camphor, Brazil nut oil, Copaiba Oil
	N8.1 Ethanol		
	N8.2 Medicinal plants and products		
N8 Chemical, medicinal and	N8.3 Pharmaceutical raw materials		E.g. Salicylic acid, quinine, paclitaxel, betulinic acid, snakewood extract, neem
cosmetic products	N8.4 Cosmetics and health care products		
	N8.5 Wood vinegar		
	N8.6 Pyroligneous acid		
	<b>N9.1</b> Nuts		E.g. Brazil nuts, cashew nuts
	N9.2 Tea		E.g. Erva-mate, mate
	N9.3 Palm-hearts		
N9 Food	N9.4 Mushrooms, truffles		E.g. Shiitake mushrooms, pine mushrooms
	N9.5 Fruits		E.g. Berries, açaí
	N9.6 Sap-based foods	N9.6.1 Maple syrup or sugar N9.6.2	
		Birch syrup or sugar	
	N9.7 Game N9.8		E.g. Deer, rabbit
N10 Other non-timber forest	Honey		
products n.e.c.*		e products "not elsewhere class	