CEDAR

Family: Scientific name(s): **MELIACEAE** (angiosperm) Cedrela odorata Cedrela fissilis

Commercial restriction:

Wood of the Cedrela odorata species, coming from Colombia, Guatemala and Peru, are listed in CITES (Convention on International Trade in Endangered Species of wild fauna and flora), appendix 3 and in the European Union Regulation,

appendix C. Parts of wood and wood-made products which are regulated are defined by a note: all parts and products. To trade these parts and products, the exporting or re-exporting country must emit a CITES permit or certificate and an importation notification is compulsory to import within the EU.

WOOD DESCRIPTION

Color: brown Sapwood: clearly demarcated Texture: medium Grain: straight Interlocked Grain: absent

Note:

Distinctive cedar scent. Sporadic or sometimes important resin stains. Colour variable, pink to red brown.

PHYSICAL PROPERTIES

LOG DESCRIPTION

MECHANICAL/ACOUSTIC

Diameter: Thickness of Sapwood: Floats: Log Durability:

24 – 47 inches 1-2 inches ves moderate (treatment recommended)

Physical and mechanical properties are based on mature heartwood specimens. These properties can vary greatly depending on origin and growth conditions.

	<u>Mean</u>	Std. Dev.		<u>Mean</u>	Std. Dev.
Specific Gravity*:	0.46	0.05	Crushing Strength*:	5,511 psi	870 psi
Janka Hardness (Ibs):	900		Static Bending Strength*:	8,992 psi	1740 psi
Volumetric Shrinkage:	0.38%	0.05%	Modulus of Elasticity*:	1,335,798 psi	254,251 psi
Total Tangential Shrinkage (TS):	6.0%	0.6%			
Total Radial Shrinkage (RS):	3.9%	0.8%	Musical Quality Factor: 112.4 measured at 2925 Hz		
TS/RS Ratio:	1.5				
Fiber Saturation Point:	29%		*At 12% moisture content.		
Stability: stable					

NATURAL DURABILITY AND TREATABILITY

Fungi and termite resistance refers to end-uses under temperate climate. Except for special comments on sapwood, natural durability is based on mature heartwood. Sapwood must always be considered as non-durable against wood degrading agents. E.N. = Euro Norm

Funghi (According to E.N. standards): class 2 - durable **Dry Wood Borers:** class D - durable (sapwood demarcated, risk limited to sapwood) Termites (According to E.N. standards): class M - moderately durable Treatability (according to E.N. standards): class 3-4 – poorly or not permeable Use class ensured by natural durability: class 3 - not in ground contact, outside Species covering the use class 5: no Note: The specie C. odorata is listed in the European standard NF EN 350-2.

Part of the CEDRO commercialized today in the world comes from young plantations often constituted by woods with lower properties than the woods from natural forests. These juvenile woods especially present an incomplete duraminisation which explains their lower natural durability compared to the durability of more mature woods. According to the European standard NF EN 335, performance length might be modified by the intensity of end-use exposition.

REQUIREMENT OF A PRESERVATIVE TREATMENT

Against dry wood borer attacks: In case of risk of temporary humidification: In case of risk of permanent humidification: does not require any preservative treatment does not require any preservative treatment does not require any preservative treatment



CEDAR



DRYING

Drying Rate:	rapid
Risk of Distortion:	slight risk
Risk of Casehardening:	no
Risk of Checking:	slight risk
Risk of Collapse:	yes
Possible Drying Schedule:	2

Temperature (°F)						
M.C. (%)	Dry-Bulb	Wet-Bulb	Air Humidity (%)			
Green	122	116.6	84			
40	122	113	75			
30	131	116.6	67			
20	158	131	47			
15	167	136.4	44			

This schedule is given for information only and is applicable to thickness lower or equal to 1.5 in. It must be used in compliance with the code of practice. For thickness from 1.5 to 3 in, the air relative humidity should be increased by 5% at each step. For thickness over 3 in, a 10% increase should be considered.

SAWING AND MACHINING

Blunting Effect: Sawteeth Recommended: Cutting Tools: Peeling: Slicing: Note: normal ordinary or alloy steel ordinary good good

ASSEMBLING

 Nailing / screwing:
 poor

 Gluing:
 correct

 Note:
 Gluing must be done with care due to resin exudations.

The presence of resin may cause the clogging of saw blades. Surface sometimes fuzzy.

END-USES

Cabinetwork (high class furniture) Sliced Veneer **Furniture or Furniture Components** Flooring **Interior Paneling** Seats Sleepers **Boxes and Crates** Wood Frame House **Musical Instruments** Shingles Sculpture Wood-ware **Light Carpentry** Stairs (inside) **Cigar Boxes Glued Laminate Heavy Carpentry**

MAIN LOCAL NAMES

<u>Country</u> Brazil French Guiana Suriname Honduras Local Name Cedro Cedro, Cedrat Ceder Cigarbox