Common name:	BREU					
Family: Scientific name(s):	BURSERACEAE Protium spp.					
Selentine hume(5).	rottum spp.					
LOG DESCRIPTION		WOOD DESCRIPTION	WOOD DESCRIPTION			
Diameter:	from 40 to 60 cm		ght brown			
Thickness of sapwood	: from to cm	1	ot demarcated			
Floats:	yes		edium			
Durability in forest :	Low (must be treated)		aight or interlocked ght			
Note:	Presence of shakes in some lo Heartwood light brown to pin	ogs.	5			
PHYSICAL PROPERTI	ES	MECHANICAL PROPER	ГIES			
Physical and mechanic origin and growth cond	al properties are based on mature he ditions.	eartwood specimens. These prop	erties can vary great	ly depending on		
	mean standard deviati	ion	mean	standard		
Density *:	0.64 g/cm3 0.04		57 MD	deviation		
Monnin hardness*: Coef of volumetric shri	2.7 0.5 nkage: 0.57 % 0.06	Crushing strength *:	57 MPa	3		
Total tangential shrink	•	Static bending strength *	: 85 MPa	13		
Total radial shrinkage: Fibre saturation point:	5.5 % 0.4 28 %	Modulus of elasticity *:	14350 MPa	510		
Stability:	Moderately stable	(*: at 12 % moisture cont	ent; 1 MPa = 1 N/mr	m2)		
Fungi: Dry wood borers: Termites: Treatability: Biological hazard class	Class 5 - not durable Susceptible; sapwood not or s Class S - Susceptible 3 - poorly permeable *: 1 - not in ground contact, und	slightly demarcated (risk in all th ler cover (no dampness)	ne wood) durabi	red by natural lity (according ndards).		
COUNTRIES - LOCAL	NAMES					
Countries	Local names	_				
Bolivia	CARANO					
Brazil	ALMECEGA					
Brazil	ARURU					
Brazil	BREU					
Colombia Colombia	ANIME					
Colombia Colombia	CARANO CURRUCAY					
Ecuador	ANIME BLANCO					
French Guiana	ENCENS BLANC, GRIS, ROUGE					
French Guiana	TINGUIMONI					
Guyana	HAIAWA					
Guyana	KUROKAY					
Guyana	POROKAY					
Peru	COPAL-CASPI					
Surinam	TINGUIMONI					
Venezuela	ANIME					
Venezuela Venezuela	CARANO AZUCARITO					

BREU

REQUIREMENT OF A PRESERVATIVE TREATMENT

Against dry wood borer attacks: In case of temporary humidification risk: In case of permanent humidification risk: Requires appropriate preservative treatment Use not recommended Use not recommended

DRYING		Possible drying schedule			
Drying rate: Risk of distortion:	Normal to slow High risk	M.C. (%)	Tempera dry-bulb	ture (°C) wet-bulb	Air humidity (%)
Risk of casehardening: Risk of checking: Risk of collapse:	No Slight risk No	Green 50	42 48	41 43	94 74
	1.0	30 20	54 60	46 51	63 62
		15	60	51	62

This shedule is given for information only and is applicable to thickness < 38 mm.

It must be used in compliance with the code of practice.

For thickness from 38 to 75 mm, the air relative humidity should be increased by 5 % at each step.

For thickness over 75 mm, a 10 % increase should be considered.

Note:

Drying must be done with care in order to reduce the risks of distortion and prevent the extension of original shakes. Sometimes, risks of casehardening.

SAWING AND MACHINING

Blunting effect:	Fairly high	
Sawteeth recommended:	Stellite-tipped	
Cutting tools:	Tungsten carbide	
Peeling:	Good	
Slicing:	Not recommended or without interest	
Note:	Logs should be debarked prior to sawing in order to avoid resin accumulation. Blunting effect	
	quite important due to silica.	

ASSEMBLING

Nailing / Screwing:	Good but pre-boring necessary		
Gluing:	Correct		
Note:	Tends to split in nailing.		

END-USES

Main known end-uses; they must to be implemented according to the code of practice. Important remark: some end-uses are mentionned for information (traditional, regional or ancient end-uses).

Veneer for interior of plywood Veneer for back or face of plywood Boxes and crates Current furniture or furniture components Interior panelling Formwork Blockboard Fiber or particle boards