

CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES
OF WILD FAUNA AND FLORA



Sixteenth meeting of the Conference of the Parties
Bangkok (Thailand), 3-14 March 2013






Agarwood-producing taxa







GLOSSARY OF AGARWOOD PRODUCTS









1. This document has been submitted by Kuwait, Indonesia, China and Thailand, in relation to agenda item CoP16 Doc. 67.2 on Agarwood-producing taxa* and CoP16 Prop. XX on annotation of *Aquilaria* spp. and *Gyrinops* spp.








* *The geographical designations employed in this document do not imply the expression of any opinion whatsoever on the part of the CITES Secretariat or the United Nations Environment Programme concerning the legal status of any country, territory, or area, or concerning the delimitation of its frontiers or boundaries. The responsibility for the contents of the document rests exclusively with its author.*




Glossary of Agarwood Products

Product	Pictures	Definition	Units
Pure Oil		<p>A hydrophobic liquid or semi-liquid that is predominantly clear, and often has a strong odor, which is obtained from raw plant material by methods such as any kind of distillation, or a mechanical process.</p> <p>[Agarwood Oil hydro distilled from Wild/harvested Agarwood]→ alt.</p>	Kg or ml
Mixed oil containing 15% or more of agarwood oil		<p>Containing 15% or more pure Agarwood oil. Matrix distilled from Agarwood and balance may be approved solvents and / or approved essential oils.</p>	kg or ml
Mixed oil containing less than 15% of agarwood		<p>Containing less than 15% pure Agarwood oil. Matrix distilled from Agarwood and balance may be approved solvents and / or approved essential oils.</p>	kg/ml
Log		<p>All wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, for processing, notably into sawn wood, pulpwood or veneer sheets (HS code 44.03)</p>	m3 or kg
Chips		<p>Small to medium pieces of Agarwood, which have been worked out from log/block of Agarwood.</p>	Kg

			
Block			Kg
Branches and Twigs			Kg
Root		All underground organs or parts of a plant including bulbs, rhizomes, corms, caudices, and tubers	Kg
Seedlings			Pc
Sawdust & Powder (NOT exhausted)		Fine Agarwood substance obtained mostly as by product while working on Agarwood chips or grounded/fine Agarwood. Usually dark in color with odor.	Kg

			
Powder (Exhausted)	 	The residual Agarwood powder which has been distilled to obtain Agarwood oil and does not contains any essential oil. Usually pale with little odor.	Kg
Molding compressed from exhausted powder	 		Pc/Kg
Carvings and handycraft			Pc
beads, prayer beads, necklaces and bracelets etc.			Pc
Fruit			Kg

Leaves			kg
Finished products packaged and ready for retail trade	 	Products, shipped singly or in bulk, requiring no further processing, packaged, labelled for final use or the retail trade in a state fit for being sold to or used by the general public	Kg, ml, Pc
(Cont.) Finished products packaged and ready for retail trade	   	Molding means compressed powder in all shapes.	
(Cont.)			

<p>Finished products packaged and ready for retail trade</p>			
<p>Patent Medicine</p>		<p>Medicine containing one or several ingredients, processed into tablets, granules, pills, capsules, mixed liquid and other forms, packaged ready for retail trade, and officially registered by a competent authority of medicine administration in a country</p>	<p>Kg of net weight of the ingredients</p>
<p>Tissue Culture (obtained in vitro in solid or liquid media, transported in sterile containers)</p>			<p>Pc</p>
<p>Seed</p>			<p>Kg</p>