

Headline	FRIM finds chemical-free technology to treat wood		
MediaTitle	The Sunday Post (Kuching)		
Date	09 Jun 2013	Color	Black/white
Section	Home	Circulation	88,150
Page No	3	Readership	166,173
Language	English	ArticleSize	72 cm ²
Journalist	N/A	AdValue	RM 415
Frequency	Daily	PR Value	RM 1,244



FRIM finds chemical-free technology to treat wood

KUALA LUMPUR: The Forest Research Institute of Malaysia (FRIM) has found a chemical-free technology to treat wood, which is via a high temperature drying (HTD) system.

Its director-general Datuk Dr Abd Latif Mohmod said FRIM secured the patent for the system from the United States Patent and Trademarks Office (USPTO) last March and had filed the patent in Malaysia and six other countries, namely Singapore, Thailand, Vietnam, Indonesia, China and India.

He said the new technology could resolve the dilemma faced by the wood industry in the country, particularly rubberwood-based furniture manufacturers who were required to abide by stringent trade conditions to use environmental-friendly products.

“This HTD system which can also treat other wood species, will potentially make Malaysia, among the first countries in the world to offer treated wood that is safe and environmental-friendly,” he said in a statement yesterday. — Bernama