



IMPORT - EXPORT CERTIFICATE

January - December 2023



LITCO'S Inca Engineered Molded Wood Pallets, Core Plugs and Extruded Wood Blocks

Litco's Engineered Molded Wood Pallets, Core Plugs and Extruded Wood Blocks are essentially "processed wood," the same as particleboard, fiberboard or chipboard technology. Fine wood particles are first dried in a hot gas stream to approximately 3% moisture content with a decreasing temperature from 1200° to 280° F (648° C to 138° C) at a time period that exceeds 30 minutes. They are then mixed with a thermo set synthetic resin, deposited in a heat compression mold or extruder, with 420° F (220° C) temperature and pressed under 1400 PSI or 98 bar pressure. During this process, the products will receive an internal temperature of 220° F (105° C) and will maintain an internal temperature in excess of 133° F (56° C) for more than 30 minutes. The finished products will have a moisture content of not more than 9%. This manufacturing process will destroy any contaminates such as listeria, resident pests, molds and fungi. Due to the high density of wood product produced, the finished product is resistant to wood boring insects and future infestation.

The process described above is not regulated by IPPC-ISPM15. Therefore, Litco's pallets, core plugs and blocks are compliant, as-is, for export use without additional heat or chemical treatments or special stamps.

THE ENGINEERED MOLDED WOOD RECONSTITUTED WOOD packing in this consignment, used by the company:

(Above area to be filled in by purchaser)

packaging material, and therefore, is not consider	cts are made from reconstituted wood and newly "processed" manufacturing wood ered a "solid wood packaging material." These products are not regulated and therefore for infestation or stamping on these products according to IPPC-ISPM15 (International
Signed by:	Date:
	Export Shipper's Information
No. of Pallets:	Vessel:
Consignee:	
Country of Ultimate Destination:	
Invoice #	Agent's Signature:
Domestic BOL:	Date:

Revision: 11/04/2022