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Wood Packaging Material

Last Modified:



Regulated wood packaging material (WPM) used to support, protect, or carry cargo into the United States must be treated and certified per International Standards for Phytosanitary Measures No. 15 (ISPM 15). We use the same standard for exports to ensure WPM meets importing countries' requirements. These standards help prevent the spread of harmful, wood-boring pests and facilitate safe international trade.

This page offers guidance and resources for meeting these standards.

[View ISPM 15](#)

I Want To...

[Import WPM into the United States](#)

As a U.S. importer or broker, find out what's regulated as WPM, how to source ISPM 15-compliant WPM, and what to do if you receive an Emergency Action Notification.

This page also includes training videos and other resources for WPM manufacturers.



[Export WPM to Another Country](#)

As a U.S. exporter or warehouse, find information on ISPM 15 standards, accreditation, and which countries require WPM to be compliant.

[Learn More](#)



Resources

[Signs of Noncompliant WPM](#)



[WPM Toolbox](#)



[Inspection Process Videos](#)



Alternatives to WPM



Pests of Concern

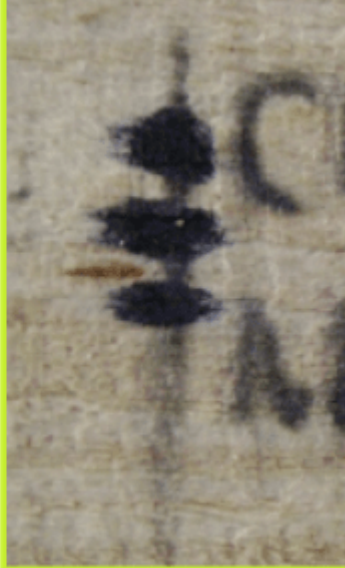


Webinars



Signs of Noncompliant or Risky WPM

Tap any image to view larger size.



New wood added





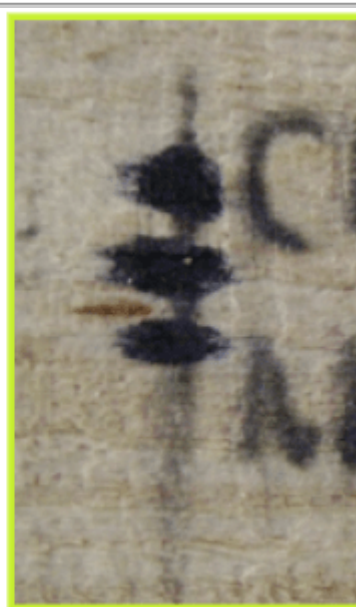
Show Info

Inappropriately marked. The stamp on the WPM is illegible or does not comply with the standard. In the left photo, the mark is not stamped on the lumber; in the right, there is no border around the stamp and the logo is incorrect.

Infested with pests. As well as pests, inspectors may find feeding damage, trails, exit holes, and frass (insect excrement that looks like sawdust). These are all signs of infestation in WPM.

Unmarked. There is no visible stamp on the WPM.

Mix of new wood and old wood. New WPM is fresh/green cut, sap-visible wood with higher pest probability. Old WPM has very low moisture content, is reused, shows visual damage, and has a lower pest risk. Mixed WPM has characteristics of both new and old WPM.





WPM Toolbox

- [WPM Inspection Checklist](#)
- [Poster: Notice and Report Invasive Pests](#)

Inspection Process Videos

The following is a series of training videos for CBP inspectors on the WPM inspection process:

1. [Physical Exam of General Cargo](#)
2. [Checklist of General Cargo](#)
3. [Taking a Closer Look at WPM](#)
4. [Taking a Closer Look at Finding the Pests](#)
5. [Tools Used During Inspection](#)

Alternatives to WPM

Importers may consider using alternatives to WPM. The following products are not subject to APHIS regulation:

- Plywood or pressboard
- Plastic pallets
- Oriented strand board
- Hardboard
- Parallel strand lumber
- Synthetic foam
- Metal frames
- Inflated dunnage
- Masonite veneer
- Laminated veneer lumber

□

Pests of Concern

Here are some of the harmful, wood-boring pests that can hide in untreated WPM. Learn more about them and help us keep them out of the United States.

Asian Longhorned Beetle

The Asian longhorned beetle is a destructive, wood-boring pest that feeds on maple and other hardwood trees, eventually killing them.

[Learn More](#)



Emerald Ash Borer

The emerald ash borer is an exotic beetle responsible for the destruction of tens of millions of ash trees in North America.

[Learn More](#)



Webinars

WPM Webinar 2025

NCBFAA Government Affairs Conference

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