INTERNATIONAL STANDARDS FOR PHYTOSANITARY MEASURES



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Adoption

This standard was first adopted by the Fourth Session of the Interim Commission on Phytosanitary Measures in March 2002 as *Guidelines for regulating wood packaging material in international trade*. Modifications to Annex 1 were adopted by the First Session of the Commission on Phytosanitary Measures in April 2006. The first revision was adopted by the Fourth Session of the Commission on Phytosanitary Measures in March–April 2009 as the present standard.

Revision to Annex 1 together with associated change in Annex 2, was adopted by the Eighth Session of the Commission on Phytosanitary Measures in April 2013.

INTRODUCTION

Scope

This standard describes phytosanitary measures that reduce the risk of handuction are spread of quarantine pests associated with the movement in international transformation of word packaging material made from raw wood. Wood packaging material covered by the standard hander dunnage but excludes wood packaging made from wood processed in such a way the sit is frequence plywood).

The phytosanitary measures described in this standard are intended to provide ongoing protection from contaminating pests or other organisms.

Environmental Statement

Pests associated with wood packaging mat al are kn on to eve negative impacts on forest health ndard is considered to reduce significantly the spread of and biodiversity. Implementation of this s pests and subsequently their negative In the abs ce of alternative treatments being available npal for certain situations or to all countries availab' ty of other appropriate packaging materials, his standard. Methyl bromide is known to deplete the ozone methyl bromide treatment is included in eplacement or reduction of the use of methyl bromide as a layer. An IPPC Recommend on the en adopted in relation to this issue. Alternative treatments phytosanitary measure (C that are more environm ally friendly ng pursued.

References

The present stated refer to Introducional Standards for Phytosanitary Measures (ISPMs). ISPMs are available on the Interval Phytosanitary Portal (IPP) at https://www.ippc.int/core-activities_tandards.cetting/ispms.

- CPM. 2008. Placement or reduction of the use of methyl bromide as a phytosanitary measure. IPPC Recommendation. In Report of the Third Session of the Commission on Phytosanitary Measures, Pime, 7–11 April 2008, Appendix 6. Rome, IPPC, FAO.
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- **UNEP**. 2000. *Montreal Protocol on Substances that Deplete the Ozone Layer*. Nairobi, Ozone Secretariat, United Nations Environment Programme. ISBN: 92-807-1888-6 (http://www.unep.org/ozone/pdfs/Montreal-Protocol2000.pdf).

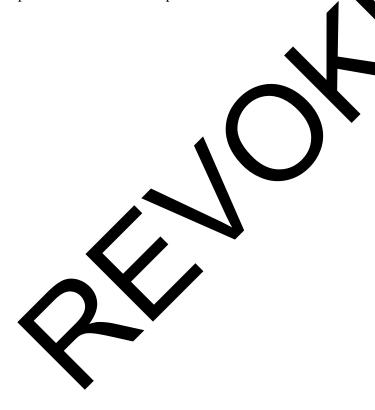
Definitions

Definitions of phytosanitary terms used in this standard can be found in ISPM 5 (Glossary of phytosanitary terms).

Outline of Requirements

Approved phytosanitary measures that significantly reduce the risk of pest introduction and spread via wood packaging material consist of the use of debarked wood (with a specified tolerance for remaining bark) and the application of approved treatments (as prescribed in Annex 1). The application of the recognized mark (as prescribed in Annex 2) ensures that wood packaging material subjected to the approved treatments is readily identifiable. The approved treatments, the mark and its use are described.

The national plant protection organizations (NPPOs) of exporting and importing countries have specific responsibilities. Treatment and application of the mark must always be under the authority of the NPPO. NPPOs that authorize the use of the mark should supervise (or, as a minimum, audit or review) the application of the treatments, use of the mark and its application, as appropriate, by producer/treatment providers and should establish inspection or monitoring and Specific requirements apply to wood packaging material that is repaired or re anufacu importing countries should accept the approved phytosanitary measures the basis fo authorizing entry of wood packaging material without further wood packaging material -related p /tosanitary import requirements and may verify on import that the requirement lard ha been met. Where wood packaging material does not comply with the requi d. NPPOs are nce, as appropriate. also responsible for measures implemented and notification of n comp



REQUIREMENTS

1. Basis for Regulation

Wood originating from living or dead trees may be infested by pests. Wood packaging material is frequently made of raw wood that may not have undergone sufficient processing or treatment to remove or kill pests and therefore remains a pathway for the introduction and spread of quarantine pests. Dunnage in particular has been shown to present a high risk of introduction and spread of quarantine pests. Furthermore, wood packaging material is very often reused, repaired or remanufactured (as described in section 4.3). The true origin of any piece of wood packaging material is difficult to determine, and thus its phytosanitary status cannot easily be ascertained. Therefore the normal process of undertaking pest risk analysis to determine if measures are necessary, and the strength of such measures, is frequently not possible for wood packaging materia standard describes internationally accepted measures that may be applied to od pac ing material by all countries to reduce significantly the risk of introduction and spread nost quarant e pests that may be associated with that material.

2. Regulated Wood Packaging Material

These guidelines cover all forms of wood packaging material the man serve as a pathway for pests posing a pest risk mainly to living trees. They cover wood ackaging material such as crates, boxes, packing cases, dunnage¹, pallets, cable drums and spools/rels, which are e present in almost any imported consignment, including consignments that could not normally be subject to phytosanitary inspection.

2.1 Exemptions

The following articles are of sufficiently log risk to be exampted from the provisions of this standard²:

- wood packaging material made attire from thin yood (6 mm or less in thickness)
- wood packaging made wholly a proceed wild material, such as plywood, particle board, oriented strand board or veneer hat has been created using glue, heat or pressure, or a combination thereof.
- barrels for wine are spirit that has been heated during manufacture
- gift boxes for tine, circles and other commodities made from wood that has been processed and/or manufactured in a way that renders it free of pests
- sawdust god shangs and good wool
- woo components per contly attached to freight vehicles and containers.

3. Physical ary massures for Wood Packaging Material

This standard scribes phytosanitary measures (including treatments) that have been approved for wood packaging a terial and provides for the approval of new or revised treatments.

¹ Consignments of wood (i.e. timber/lumber) may be supported by dunnage that is constructed from wood of the same type and quality and that meets the same phytosanitary requirements as the wood in the consignment. In such cases, the dunnage may be considered as part of the consignment and may not be considered as wood packaging material in the context of this standard.

² Not all types of gift boxes or barrels are constructed in a manner that renders them pest free, and therefore certain types may be considered to be within the scope of this standard. Where appropriate, specific arrangements related to these types of commodities may be established between importing and exporting NPPOs.

3.1 Approved phytosanitary measures

The approved phytosanitary measures described in this standard consist of phytosanitary procedures including treatments and marking of the wood packaging material. The application of the mark renders the use of a phytosanitary certificate unnecessary as it indicates that the internationally accepted phytosanitary measures have been applied. These phytosanitary measures should be accepted by all NPPOs as the basis for authorizing the entry of wood packaging material without further specific requirements. Required phytosanitary measures beyond an approved measure as described in this standard require technical justification.

The treatments described in Annex 1 are considered to be significantly effective against most pests of living trees associated with wood packaging material used in international trade. These treatments are combined with the use of debarked wood for construction of wood packaging, which also acts to reduce the likelihood of reinfestation by pests of living trees. These measures have been adopted based on consideration of:

- the range of pests that may be affected
- the efficacy of the treatment
- the technical and/or commercial feasibility.

There are three main activities involved in the production of corol of wood packaging material (including dunnage): treating, manufacturing and marking. These activities can be done by separate entities, or one entity can do several or all of these activities. For ease a reference, this standard refers to producers (those that manufacture the wood packaging material and may apply the mark to appropriately treated wood packaging material) and treated producers (those that apply the approved treatments and may apply the mark to appropriately treated good packaging material).

Wood packaging material subjected to the ures hall be identified by application of an proved me official mark in accordance with Annex 2. This mar consists of a dedicated symbol used in y, the responsible producer or treatment conjunction with codes identifying cific coun he Imponents of such a mark are referred to provider, and the treatment applied. all erea collectively as "the mark". The intern ionally recognized, non-language-specific mark facilitates ckaging naterial during inspection prior to export, at the point of identification of treated woo entry, or elsewhere. NP the mark as referred to in Annex 2 as the basis for s shou wood packaging haverial without further specific requirements. authorizing the entry of

Debarked wood me be sed for the construction of wood packaging material, in addition to application of one of the dopted to atments specified in Annex 1. A tolerance for remaining bark is specified in Annex.

3.2 A groval of revised treatments

As new tech, al information becomes available, existing treatments may be reviewed and modified, and new alternative treatments and/or treatment schedule(s) for wood packaging material may be adopted by the C.M. ISPM 28 (*Phytosanitary treatments for regulated pests*) provides guidance on the IPPC's process for approval of treatments. If a new treatment or a revised treatment schedule is adopted for wood packaging material and incorporated into this ISPM, material already treated under the previous treatment and/or schedule does not need to be re-treated or re-marked.

3.3 Alternative bilateral arrangements

NPPOs may accept measures other than those listed in Annex 1 by bilateral arrangement with their trading partners. In such cases, the mark shown in Annex 2 must not be used unless all requirements of this standard have been met.

4. Responsibilities of NPPOs

To meet the objective of preventing the introduction and spread of pests, exporting and importing contracting parties and their NPPOs have responsibilities (as outlined in Articles I, IV and VII of the IPPC). In relation to this standard, specific responsibilities are outlined below.

4.1 Regulatory considerations

Treatment and application of the mark (and/or related systems) must always be under the authority of the NPPO. NPPOs that authorize use of the mark have the responsibility for ensuring that all systems authorized and approved for implementation of this standard meet all necessary requirements described within the standard, and that wood packaging material (or wood that is to be made into wood packaging material) bearing the mark has been treated and/or manufactured in accordance with this standard. Responsibilities include:

- authorization, registration and accreditation, as appropriate
- monitoring treatment and marking systems implemented in order to erify complete (further information on related responsibilities is provided in ISPM 7 (Proposanitary entification system))
- inspection, establishing verification procedures and a string where appriate (further information is provided in ISPM 23 (Guidelines for inspection)).

The NPPO should supervise (or, as a minimum, audit or reverse) the application of the treatments, and authorize use of the mark and its application as propriate. The prevent untreated or insufficiently/incorrectly treated wood packaging in a rial training the mark, treatment should be carried out prior to application of the mark.

4.2 Application and use of the mark

The specified marks applied to wood packating material eated in accordance with this standard must conform to the requirements described in Alex 2.

4.3 Treatment and marking requirements for wood packaging material that is reused, repaired or remands sured

NPPOs of countries whose wood pack the material that bears the mark described in Annex 2 is repaired or remanufactured have responsibility for ensuring and verifying that systems related to export of such wood ackaging material comply fully with this standard.

4.3.1 Reuse and parkagin material

A unit of good paraging material that has been treated and marked in accordance with this standard and that is not because of the market or otherwise altered does not require re-treatment or reapplication that mark throughout the service life of the unit.

4.3.2 Repaired pood packaging material

Repaired wood packaging material is wood packaging material that has had up to approximately one third of its components removed and replaced. NPPOs must ensure that when marked wood packaging material is repaired, only wood treated in accordance with this standard is used for the repair, or wood constructed or fabricated from processed wood material (as described in section 2.1). Where treated wood is used for the repair, each added component must be individually marked in accordance with this standard.

Wood packaging material bearing multiple marks may create problems in determining the origin of the wood packaging material if pests are found associated with it. It is recommended that NPPOs of countries where wood packaging material is repaired limit the number of different marks that may appear on a single unit of wood packaging material. Therefore NPPOs of countries where wood packaging material is repaired may require the repaired wood packaging material to have previous

marks obliterated, the unit to be re-treated in accordance with Annex 1, and the mark then applied in accordance with Annex 2. If methyl bromide is used for the re-treatment, the information in the IPPC Recommendation on the *Replacement or reduction of the use of methyl bromide as a phytosanitary measure* (CPM, 2008) should be taken into account.

In circumstances where there is any doubt that all components of a unit of repaired wood packaging material have been treated in accordance with this standard, or the origin of the unit of wood packaging material or its components is difficult to ascertain, the NPPOs of countries where wood packaging material is repaired should require the repaired wood packaging material to be re-treated, destroyed, or otherwise prevented from moving in international trade as wood packaging material compliant with this standard. In the case of re-treatment, any previous applications of the mark must be permanently obliterated (e.g. by covering with paint or grinding). After re-treatment, the mark must be applied anew in accordance with this standard.

4.3.3 Remanufactured wood packaging material

If a unit of wood packaging material has had more than approximately of other of its components replaced, the unit is considered to be remanufactured. In this process, values components (with additional reworking if necessary) may be combined and the reassembled into further wood packaging material. Remanufactured wood packaging material day the fore incorporate both new and previously used components.

Remanufactured wood packaging material must have by previous a dications of the mark permanently obliterated (e.g. by covering with paint or grading). Remandfactured wood packaging material must be re-treated and the mark must then be a distance or cordance with this standard.

4.4 Transit

Where consignments moving in transit have wood a ckaging material that does not meet the requirements of this standard, NPPOs of contries of transit may require measures to ensure that wood packaging material does not present all unactivated Further guidance on transit arrangements is provided in ISPM 25 (Consignments in Agusti).

4.5 Procedures upon impo

d with most shipments, including those not considered to Since wood packaging aterials are asso anitary. pections in their own right, cooperation by NPPOs with organizations be the target of phyte not usually involved fication of whether the phytosanitary import requirements have been met on with Customs organizations and other stakeholders will help is important. E cooper on the presence of wood packaging material. This is important to NPPOs in infor ensure ef in detect. g potential non-compliance of wood packaging material.

4.6 Phys. Aitary measures for non-compliance at point of entry

Relevant inform ion on non-compliance and emergency action is provided in ISPM 20 (Guidelines for a phytosanitar import regulatory system) and in ISPM 13 (Guidelines for the notification of non-compliance and emergency action). Taking into account the frequent re-use of wood packaging material, NPPOs should consider that the non-compliance identified may have arisen in the country of production, repair or remanufacture, rather than in the country of export or transit.

Where wood packaging material does not carry the required mark, or the detection of pests provides evidence that the treatment may not have been effective, the NPPO should respond accordingly and, if necessary, an emergency action may be taken. This action may take the form of detention while the situation is being addressed then, as appropriate, removal of non-compliant material, treatment³, destruction (or other secure disposal) or reshipment. Further examples of appropriate options for actions are provided in Appendix 1. The principle of minimal impact should be pursued in relation to

³ This need not necessarily be a treatment approved in this standard.

any emergency action taken, distinguishing between the consignment traded and the accompanying wood packaging material. In addition, if emergency action is necessary and methyl bromide is used by the NPPO, relevant aspects of the IPPC Recommendation on *Replacement or reduction of the use of methyl bromide as a phytosanitary measure* (CPM, 2008) should be followed.

The NPPO of the importing country should notify the exporting country, or the manufacturing country where applicable, in cases where live pests are found. In such cases, where a unit of wood packaging material bears more than one mark NPPOs should attempt to determine the origin of the non-compliant component(s) prior to sending a notice of non-compliance. NPPOs are also encouraged to notify cases of missing marks and other cases of non-compliance. Taking into account the provisions of section 4.3.2, it should be noted that the presence of multiple marks on a single unit of wood packaging does not constitute non-compliance.



The revised Annex 1 was adopted by the Eighth Session of the Commission on Phytosanitary Measures in April 2013

This annex is a prescriptive part of the standard.

ANNEX 1: Approved treatments associated with wood packaging material (2013)

The approved treatments may be applied to units of wood packaging material or to pieces of wood that are to be made into wood packaging material.

Use of debarked wood

Irrespective of the type of treatment applied, wood packaging material must be made of debarked wood. For this standard, any number of visually separate and clearly distinct small pieces of bark may remain if they are:

- less than 3 cm in width (regardless of the length) or
- greater than 3 cm in width, with the total surface area of an individual acce of back less than 50 square cm.

For methyl bromide treatment, the removal of bark must be carried out before treatment as the presence of bark on the wood may affect treatment efficacy. For that treatment, we removal of bark may be carried out before or after treatment. When a dimension limitation is specured for a certain type of heat treatment (e.g. dielectric heating), any bark may be included in the dimension measurement.

Heat treatment

Various energy sources or processes may be suitable to the vermest, and treatment parameters. For example, conventional steam heating, kiln-dry treatment parameters, and dielectric heating (microwave, radio frequency) may a be a sidered heat treatments provided they meet the heat treatment parameters specified in this standard.

NPPOs should ensure that treatment provide amonitor the treatment temperature at a location likely to be the coldest, which will be the location taking the logest time to reach the target temperature in the wood, to ensure that the target temperature is maintained for the duration of treatment throughout the batch of wood being treated. The point at which a piece of wood is the coldest may vary depending on the energy source or provides applied, the point are content and the initial temperature distribution in the wood.

When using dielectric eating as a heat source, the coldest part of the wood during treatment is usually the surface. In the second second that has been frozen and wall the wood has the wed) the core may be the coldest part of the wood.

Heat tree ment serventional steam or dry kiln heat chamber (treatment code for the mark; HT).

When using coventional heat chamber technology, the fundamental requirement is to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including its core).

This temperature can be measured by inserting temperature sensors in the core of the wood. Alternatively, when using kiln-drying heat chambers or other heat treatment chambers, treatment schedules may be developed based on a series of test treatments during which the core temperature of the wood at various locations inside the heat chamber has been measured and correlated with chamber air temperature, taking into account the moisture content of the wood and other substantial parameters (such as species and thickness of the wood, air flow rate and humidity). The test series must demonstrate that a minimum temperature of 56 °C is maintained for a minimum duration of 30 continuous minutes throughout the entire profile of the wood.

Treatment schedules should be specified or approved by the NPPO.

Treatment providers should be approved by the NPPO. NPPOs should consider the following factors that may be required for a heat chamber to meet the treatment requirements.

- The heat chamber is sealed and well insulated, including insulation in the floor.
- The heat chamber is designed in a manner that permits uniform flow of air around and through the wood stack. Wood to be treated is loaded into the chamber in a manner that ensures adequate air flow around and through the wood stack.
- Air deflectors in the chamber area and spacers in the stack of the wood are used as required to ensure adequate air flow.
- Fans are used to circulate air during treatment, and air flow from these fans is sufficient to ensure the core temperature of the wood is maintained at the specified level for the required duration.
- The coldest location within the chamber is identified for each load and temperature sensors are placed there, either in the wood or in the chamber.
- Where the treatment is monitored using temperature sensors inserted to the wood t least two temperature sensors are recommended. These temperature ould be itable for measuring wood core temperature. The use of multiple tem es that any ature se failure of a temperature sensor is detected during the treatment rature sensors The netrate to the centre of the are inserted at least 30 cm from the end of a piece of w wood. For shorter boards or pallet blocks, temperature rted in the piece of wood with the largest dimensions in a manner that erature at the core is measured. Any holes drilled in the wood to place sensors are sealed with he temper appropriate material to prevent interference in easurement by convection or en conduction. Special attention should be paid to exinfluences on the wood such as nails or metal insertions that may lead to incor
- Where the treatment schedule is based on monitoring chamber air temperature and is used for treatment of different wood types u.g. specific becies and sizes), the schedule takes into account the species, moisture untended that the wood being treated. At least two temperature sensors are recombended to the air temperature in the chamber treating wood packaging according to treatment schedules.
- If the air flow in the charler is putinely reversed during treatment, a greater number of temperature senses may be need to account for a possible change in the location of the coldest point.
- Temperature a sors and data recording equipment are calibrated in accordance with the manufacturer's in actions as a frequency specified by the NPPO.
- Temperature are making d and recorded during each treatment to ensure that the prescribed miximum temperature is maintained for the required period of time. If the minimum temperature is maintained, corrective action needs to be taken to ensure that all wood is treated according to heat treatment requirements (30 continuous minutes at 56 °C); for example, the treatment is restarted or the treatment time extended and, if necessary, the temperature raised. During the treatment period, the frequency of temperature readings is sufficient to ensure that treatment failures can be detected.
- For the purpose of auditing, the treatment provider keeps records of heat treatments and calibrations for a period of time specified by the NPPO.

Heat treatment using dielectric heating (treatment code for the mark: DH)

Where dielectric heating is used (e.g. microwave), wood packaging material composed of wood not exceeding 20 cm⁴ when measured across the smallest dimension of the piece or the stack must be heated to achieve a minimum temperature of 60 °C for 1 continuous minute throughout the entire

⁴ The 20 cm limit is based on the efficacy data currently available.

profile of the wood (including its surface). The prescribed temperature must be reached within 30 minutes from the start of the treatment⁵.

Treatment schedules should be specified or approved by the NPPO.

Treatment providers should be approved by the NPPO. NPPOs should consider the following factors that may be required for a dielectric heating chamber to meet the treatment requirements.

- Irrespective of whether dielectric heating is conducted as a batch process or as a continuous (conveyor) process, the treatment is monitored in the wood where the temperature is likely to be the coldest (normally on the surface) to ensure the target temperature is maintained. For measuring the temperature, at least two temperature sensors are recommended to ensure that any failure of a temperature sensor is detected.
- The treatment provider has initially validated that the wood temperatures reach or exceed 60 °C for 1 continuous minute throughout the entire profile of the wood (including its face).
- For wood exceeding 5 cm in thickness, dielectric heating at 2.45. Az requires idirectional application or multiple waveguides for the delivery of microwave entry to ensur uniformity of heating.
- Temperature sensors and data recording equipment are alibrate in a conductive with the manufacturer's instructions at a frequency specified by the PPO
- For the purpose of auditing, the treatment provide keeps cords of neat treatments and calibrations for a period of time specified by the NPP

Methyl bromide treatment (treatment code for the kink

NPPOs are encouraged to promote the use of alternative at ments approved in this standard⁶. Use of methyl bromide should take into account the AM recommendation on the replacement or reduction of the use of methyl bromide as a phytosanital measure (C. M, 26.8).

Wood packaging material containing spiece of wood exceeding 20 cm in cross-section at its smallest dimension must not be treated with met vl breakles.

aging marrial with methyl bromide must be in accordance with a The fumigation of wood pa III. NP O that achieves the minimum concentration-time product⁷ schedule specified or appr ved b (CT) over 24 hours at 1 nal residual concentration specified in Table 1. This CT temperature must be achieved the profile of the wood, including its core, although the concentrations aghout 1 ambient atmosphere. The minimum temperature of the wood and its would be measured the surrounding atmospher ast not b less than 10 °C and the minimum exposure time must not be less than 24 hou Incentrations must be carried out at a minimum at 2, 4 and 24 hours ment. In the case of longer exposure times and weaker concentrations, from the of the tre be gas concentrations should be recorded at the end of fumigation. additiona

If the CT is at achieved over 24 hours, corrective action needs to be taken to ensure the CT is reached; for example, the treatment is restarted or the treatment time extended for a maximum of 2 hours without adding more methyl bromide to achieve the required CT (see the footnote to Table 1).

⁵ Only microwave technology has been proven to date to be capable of achieving the required temperature within the recommended time scale.

⁶ Contracting parties to the IPPC may also have obligations under the Montreal Protocol on Substances that deplete the Ozone Layer (UNEP, 2000).

⁷ The CT utilized for methyl bromide treatment in this standard is the sum of the products of the concentration (g/m^3) and time (h) over the duration of the treatment.

Table 1: Minimum CT over 24 hours for wood packaging material fumigated with methyl bromide

Temperature (°C)	CT (g·h/m³) over 24 h	Minimum final concentration (g/m³) after 24 h#
21.0 or above	650	24
16.0 – 20.9	800	28
10.0 – 15.9	900	32

In circumstances when the minimum final concentration is not achieved after 24 hours, a deviation in the concentration of \sim 5% is permitted provided additional treatment time is added to the end of the treatment to achieve the prescribed CT.

One example of a schedule that may be used for achieving the specified requirements is shown in Table 2.

Table 2: Example of a treatment schedule that achieves the minimum required CT to wood per aging material treated with methyl bromide (initial doses may need to be higher in conditions of high corption or let age)

Temperature (°C)	Dosage (g/m³)	Minimum concentration 1/m³) at:	
		2 h	4 h
21.0 or above	48	36	31 24
16.0 – 20.9	56	42	28
10.0 – 15.9	64	48	42 32

Treatment providers should be approved by the NPPO. IP of a consider the following factors that may be required for methyl bromide fumigation to me the treatment requirements.

- Fans are used as appropriate during the gas distriction phase of fumigation to ensure equilibrium is reached and position of to make corain the fumigant is rapidly and effectively distributed throughout the fumigation inclosure (preferably within the first hour of application).
- The fumigation enclosure is not added wond 86% of its volume.
- The fumigation enclosure is well sealed and as gas tight as possible. If fumigation is to be carried out under sheets, these are tade of gas-proof material and sealed appropriately at the seams and at floor thel.
- The fumigation are floor is impermeable to the fumigant; if it is not, gas-proof sheets are laid on the floor.
- The use of a vaporer to apply methyl bromide ("hot gassing") in order to fully volatilize the fumigration to its entry to the fumigration enclosure is recommended.
- Ma Myl bron de treathant is not carried out on stacked wood packaging material exceeding 20 m in the carried out on stacked wood packaging material may have separators to ensure adequate methyl bromide circulation and penetration.
- The concertation of methyl bromide in the air space is always measured at a location furthest from the insertion point of the gas as well as at other locations throughout the enclosure (e.g. at front bottom, centre middle and back top) to confirm that uniform distribution of the gas is reached. Treatment time is not calculated until uniform distribution has been reached.
- When calculating methyl bromide dosage, compensation is made for any gas mixtures (e.g. 2% chloropicrin) to ensure that the total amount of methyl bromide applied meets required dose rates.
- Initial dose rates and post-treatment product handling procedures take account of likely methyl bromide sorption by the treated wood packaging material or associated product (e.g. polystyrene boxes).
- The measured or expected temperature of the product or the ambient air immediately before or during treatment (whichever is the lowest) is used to calculate the methyl bromide dose.

- Wood packaging material to be fumigated is not wrapped or coated in materials impervious to the fumigant.
- Temperature and gas concentration sensors and data recording equipment are calibrated in accordance with the manufacturer's instructions at a frequency specified by the NPPO.
- For the purposes of auditing, the treatment provider keeps records of methyl bromide treatments and calibrations for a period of time specified by the NPPO.

Adoption of alternative treatments and revisions of approved treatment schedules

As new technical information becomes available, existing treatments may be reviewed and modified, and alternative treatments or new treatment schedule for wood packaging material may be adopted by the CPM. If a new treatment or a revised treatment schedule is adopted for wood packaging material and incorporated into this ISPM, material treated under the previous treatment and/or schedule does not need to be re-treated or re-marked.



This annex is a prescriptive part of the standard.

ANNEX 2: The mark and its application

A mark indicating that wood packaging material has been subjected to approved phytosanitary treatment in accordance with this standard⁸ comprises the following required components:

- the symbol
- a country code
- a producer/treatment provider code
- a treatment code using the appropriate abbreviation according to Annex 1 (HT or MB).

Symbol

The design of the symbol (which may have been registered under national, recipied or international procedures, as either a trademark or a certification/collective/guarantee mark must be made that shown in the examples illustrated below and must be presented to the left of the other components.

Country code

The country code must be the International Organization for St. dards (10) two-letter country code (shown in the examples as "XX"). It must be separated by a higher from the producer/treatment provider code.

Producer/treatment provider code

The producer/treatment provider code is a unique code and by the NPPO to the producer of the wood packaging material or treatment provider to applies the marks or the entity otherwise responsible to the NPPO for ensuring that appropriate treat I wood is used and properly marked (shown in the examples as "000"). The number and ord of digits and/or letters are assigned by the NPPO.

Treatment code

The treatment code is an IPPS abbrevia on as provided in Annex 1 for the approved measure used and shown in the example as "The reatment code must appear after the combined country and producer/treatment producer codes. It is appear on a separate line from the country code and producer/treatment provider code, or be separated by a hyphen if presented on the same line as the other codes.

Treatment care	Treatment type
HT	Heat treatment
MB	Methyl bromide
DH	Dielectric heating

Application of the mark

The size, font types used, and position of the mark may vary, but its size must be sufficient to be both visible and legible to inspectors without the use of a visual aid. The mark must be rectangular or square in shape and contained within a border line with a vertical line separating the symbol from the code components. To facilitate the use of stencilling, small gaps in the border, the vertical line, and elsewhere among the components of the mark, may be present.

No other information shall be contained within the border of the mark. If additional marks (e.g. trademarks of the producer, logo of the authorizing body) are considered useful to protect the use of

⁸ At import, countries should accept previously produced wood packaging material carrying a mark consistent with earlier versions of this standard.

the mark on a national level, such information may be provided adjacent to but outside of the border of the mark.

The mark must be:

- legible
- durable and not transferable
- placed in a location that is visible when the wood packaging is in use, preferably on at least two opposite sides of the wood packaging unit.

The mark must not be hand drawn.

The use of red or orange should be avoided because these colours are used in the labelling of dangerous goods.

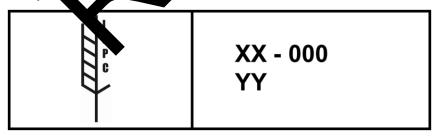
Where various components are integrated into a unit of wood packagir material, the resultant composite unit should be considered as a single unit for marking purpose. On a composite unit of wood packaging material made of both treated wood and processed work material where the processed component does not require treatment), it may be appropriate for the tark to oppear on the processed wood material components to ensure that the mark in a wibble location and is of a sufficient size. This approach to the application of the mark apply only a composite single units, not to temporary assemblies of wood packaging material.

Special consideration of legible application of the mark to annage may enecessary because treated wood for use as dunnage may not be cut to final lengt until the line of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that shippers ensure that all dunnage used to the energy of a conveyance takes place. It is important that the energy of a conveyance takes place that the energy of a conveyance takes place that the energy of a conveyance takes place. It is in the energy of a conveyance takes place that the energy of a

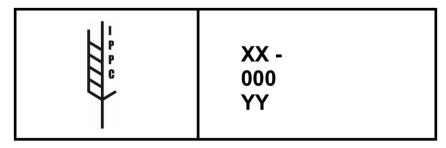
- application of the mark to piece of wood intended for use as dunnage along their entire length at very short intervals (NB: when very mall races are subsequently cut for use as dunnage, the cuts should be made so that an attire mark is present on the dunnage used.)
- additional application of a mark to reated dunnage in a visible location after cutting, provided that the shipper is a chorized in a square with section 4.

The examples below dustrate tome acceptable variants of the required components of the mark that is used to certify that a word packating material that bears such a mark has been subjected to an approved treatment. No priations in the symbol should be accepted. Variations in the layout of the mark should be accepted by sick at that they meet the requirements set out in this annex.

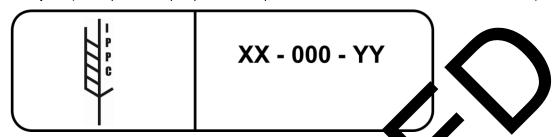
Example



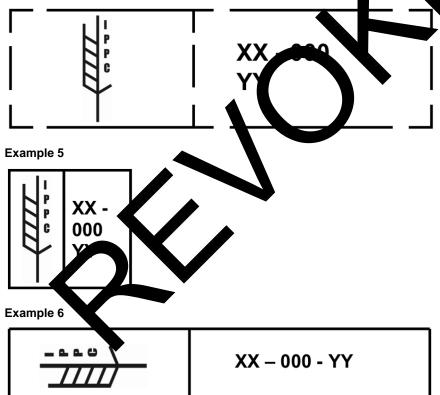
Example 2



Example 3 (This represents a prospective example of a mark with the border with rounded corners.)



Example 4 (This represents a prospective example of a mark appled by standing; small gaps may be present in the border, and the vertical line, and elsewhere among the comportants of the lark.)



This appendix is for reference purposes only and is not a prescriptive part of the standard.

APPENDIX 1: Examples of methods of secure disposal of non-compliant wood packaging material

Secure disposal of non-compliant wood packaging material is a risk management option that may be used by the NPPO of the importing country when an emergency action is either not available or is not desirable. The methods listed below are recommended for the secure disposal of non-compliant wood packaging material:

- (1) incineration, if permitted
- (2) deep burial in sites approved by appropriate authorities (NB: the depth of burial may depend on climatic conditions and the pest intercepted, but is recommended to be at least 2 metres. The material should be covered immediately after burial and should remain buried. Note, also, that deep burial is not a suitable disposal option for wood infested with arms or some root pathogens.)
- (3) processing (NB: Chipping should be used *only* if combined with furth, processing a manner approved by the NPPO of the importing country for the elimination of person contains, e.g. the manufacture of oriented strand board.)
- (4) other methods endorsed by the NPPO as effective for the parts of a deem
- (5) return to exporting country, if appropriate.

In order to minimize the risk of introduction or spread required should be carried out with the least possible day.

