INTERNATIONAL STANDARD

ISO 2074

Second edition 2007-08-01 **AMENDMENT 1** 2017-07

Plywood — VocabularyAMENDMENT 1

Contreplaqué — Vocabulaire AMENDEMENT 1

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This document was prepared by Technical Committee ISO/TC 89, *Wood-based panels*, Subcommittee SC 3, *Plywood*.

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Plywood — Vocabulary

AMENDMENT 1

Clause 2, Plywood types

Add the following terms and their definition:

2.11

palm plywood

plywood made from at least 60 % of palm veneers or strips obtained from oil palm trunk

2.12

bamboo plywood

bamboo-based panel consisting at least 60 % of sheets of bamboo veneer, bamboo strip, bamboo sliver curtain or mat glued together with the direction of the grain in adjacent layers usually at right angles iTeh STANDARD PREVIEW

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Clause 3. Elements

Add the following term and its definition: https://standards.iteh.ai/catalog/standards/sist/b0b7ed2e-f253-4f4e-aaa5-

1828385a2a6d/iso-2074-2007-amd-1-2017 3.11

glueline

layer of adhesive between two adjacent plies or lamina in an assembly

3.5 sliced veneer

Replace the definition with the following:

veneer produced by thrusting a log or a flitch into a slicing machine which slices off the veneers as sheets

[SOURCE: ISO 18775:2008, 3.2.9]

Clause 5, Characteristics of veneers

5.17 resin pocket

Replace the definition with the following:

cavity within a veneer containing, or that has contained, natural softwood resin

Note 1 to entry Resin pockets are mostly associated in softwood species but can occur occasionally in some hardwood species.

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Add a Bibliography:

Bibliography

[1] ISO 18775:2008, Veneers — Terms and definitions, determination of physical characteristics and tolerances

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