

STN	<p>Trvanlivosť dreva a výrobkov na báze dreva Stanovenie impregnateľnosti druhov dreva, ktoré majú byť impregnované prostriedkami na ochranu dreva Laboratórna metóda Oprava AC</p>	<p>STN EN 14734/AC</p>
		49 0674

Durability of wood and wood-based products - Determination of treatability of timber species to be impregnated with wood preservatives - Laboratory method

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 03/23

Obsahuje: EN 14734:2022/AC:2023

136501

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 14734:2022/AC

January 2023

ICS 79.040

English version

Durability of wood and wood-based products - Determination of treatability of timber species to be impregnated with wood preservatives - Laboratory method

Durabilité du bois et des matériaux dérivés du bois - Détermination de l'imprégnabilité d'essences de bois par des produits de préservation - Méthode de laboratoire

Dauerhaftigkeit von Holz und Holzprodukten - Bestimmung der Tränkbarkeit von Holzarten zur Tränkung mit Holzschutzmitteln - Laborverfahren

This corrigendum becomes effective on 11 January 2023 for incorporation in the official English version of the EN.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN 14734:2022/AC:2023 (E)**Contents** **Page**

1	Modification to 8.2, Impregnation of test specimens (standard procedure)	3
----------	---------------------------------------------------------------------------------------	----------

1 Modification to 8.2, Impregnation of test specimens (standard procedure)

Replace

"or"

with

"and"

in the last sentence of the fourth paragraph, to read:

"Allow to dry for at least 24 h and until the moisture content of the test specimens is below the fibre saturation point.".