

SLOVENSKI STANDARD oSIST prEN 18070:2024

01-junij-2024

Delovanje lepil za les pri visokih temperaturah in požaru. Preskusne metode, vrednotenje in razvrščanje.

Performance of wood adhesives at high temperatures and fire. Test methods, evaluation and classification.

Leistungseigenschaften von Holzklebstoffen bei hohen Temperaturen und im Brandfall - Prüfverfahren, Bewertung und Klassifizierung

Performances des adhésifs pour bois à hautes températures et au feu - Méthodes d'essai, évaluation et classification

Ta slovenski standard je istoveten z: prEN 18070

ICS:

79.040 Les, hlodovina in žagan les Wood, sawlogs and sawn

timber

83.180 Lepila Adhesives

oSIST prEN 18070:2024 en,fr,de

iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN 18070:2024

https://standards.iteh.ai/catalog/standards/sist/d59cf9cf-09d9-49b7-9c4d-111a5b61344e/osist-pren-18070-2024

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

DRAFT prEN 18070

March 2024

ICS 83.180; 79.060.99

English Version

Performance of wood adhesives at high temperatures and fire. Test methods, evaluation and classification.

Leistungseigenschaften von Holzklebstoffen bei hohen Temperaturen und im Brandfall - Prüfverfahren, Bewertung und Klassifizierung

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 193.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning: This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



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

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

prEN 18070:2024 (E)

Con	tents Page	
Euro	pean foreword 3	
Intro	duction4	
1	Scope5	
2	Normative references5	
3	Terms and definitions5	
4	Principle5	
5 5.1 5.2 5.3 5.4	Apparatus	
6 6.1 6.2	Test specimens	
7 7.1 7.2	Test procedure	
7.3 7.4 7.5	Temperature treatment before the shear test	
8	Requirements	
9	Expression of results and test report12	
Bibli	ography s.iteh.ai/catalog/standards/sist/d59cf9cf-09d9-49h7-9c4d-111a5h61344e/osist-nren- 13)7(

prEN 18070:2024 (E)

European foreword

This document (prEN 18070:2024) has been prepared by Technical Committee CEN/TC 193 "Adhesives", the secretariat of which is held by UNE.

This document is currently submitted to the CEN enquiry.

iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN 18070:2024

https://standards.iteh.ai/catalog/standards/sist/d59cf9cf-09d9-49b7-9c4d-111a5b61344e/osist-pren-18070-202e

prEN 18070:2024 (E)

Introduction

Safety statement

Persons using this document should be familiar with the normal laboratory practice, if applicable. This document cannot address all of the safety problems, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and to ensure compliance with any regulatory conditions.

Environmental statement

It is understood that some of the material permitted in this document can have negative environmental impact. As technological advantages lead to better alternatives for these materials, they will be eliminated from this document to the extent possible.

At the end of the test, the user of the document should take care to carry out an appropriate disposal of the wastes, see local regulation for additional guidance.

iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN 18070:2024

https://standards.iteh.ai/catalog/standards/sist/d59cf9cf-09d9-49b7-9c4d-111a5b61344e/osist-pren-18070-2024