

SLOVENSKI STANDARD SIST EN ISO 21265:2024

01-julij-2024

Tesnilne mase za stavbe in gradbene inženirske objekte - Ocena rasti glivic na površinah tesnilnih mas (ISO 21265:2021)

Building and civil engineering sealants - Assessment of the fungal growth on sealant surfaces (ISO 21265:2021)

Dichtstoffe im Hoch- und Tiefbau - Prüfmethode zur Bestimmung des Pilzwachstums auf Dichtstoffoberflächen (ISO 21265:2021)

Mastics pour le bâtiment et le génie civil - Évaluation de la croissance fongique à la surface des mastics (ISO 21265:2021)

Ta slovenski standard je istoveten z: EN ISO 21265:2024

ICS:

91.100.50 Veziva. Tesnilni materiali Binders. Sealing materials

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM **EN ISO 21265**

May 2024

ICS 91.100.50

English Version

Building and civil engineering sealants - Assessment of the fungal growth on sealant surfaces (ISO 21265:2021)

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EN ISO 21265:2024 (E)

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European foreword

The text of ISO 21265:2021 has been prepared by Technical Committee ISO/TC 59 "Sealants" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 21265:2024 by Technical Committee CEN/TC 349 "Sealants for joints in building construction" the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by November 2024, and conflicting national standards shall be withdrawn at the latest by November 2024.

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Building and civil engineering sealants — Assessment of the fungal growth on sealant surfaces

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Foreword

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This document was prepared by Technical Committee ISO/TC 59, *Buildings and civil engineering works*, Subcommittee SC 8, *Sealants*.

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