

SLOVENSKI STANDARD

SIST EN 12272-3:2026

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Nadomešča:

SIST EN 12272-3:2004

Površinske prevleke - Preskusne metode - 3. del: Ugotavljanje adhezivnosti veznega agregata s preskusno metodo udarjanja (preskusna metoda z Vialitovo ploščo)

Surface dressing - Test methods - Part 3: Determination of binder aggregate adhesivity by the Vialit plate shock test method

Oberflächenbehandlung - Prüfverfahren - Teil 3: Bestimmung des Adhäsionsvermögens von Bindemittel und Gesteinskörnung mit dem Schlagprüfverfahren

Enduits superficiels - Méthode d'essai - Partie 3: Détermination de l'adhésivité liants-granulats par mesure de la cohésion Vialit

Ta slovenski standard je istoveten z: EN 12272-3:2025

ICS:

93.080.20 Materiali za gradnjo cest Road construction materials

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English Version

Surface dressing - Test methods - Part 3: Determination of
binder aggregate adhesivity by the Vialit plate shock test
method

Enduits superficiels - Méthode d'essai - Partie 3:
Détermination de l'adhésivité liants-granulats par
mesure de la cohésion Vialit

Oberflächenbehandlung - Prüfverfahren - Teil 3:
Bestimmung des Adhäsionsvermögens von Bindemittel
und Gesteinskörnung mit dem Schlagprüfverfahren

This European Standard was approved by CEN on 4 August 2025.

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<https://standards.iteh.ai/catalog/standards/sist/a2031490-417f-48d1-b23e-089b87932828/sist-en-12272-3-2026>



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

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