

## SLOVENSKI STANDARD SIST-TS CEN/TS 13286-54:2014

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Nevezane in hidravlično vezane zmesi - 54. del: Preskusna metoda za ugotavljanje občutljivosti na mraz - Odpornost proti zmrzovanju in odtaljevanju hidravlično vezanih zmesi

Unbound and hydraulically bound mixtures - Part 54: Test method for the determination of frost susceptibility - Resistance to freezing and thawing of hydraulically bound mixtures

Teh STANDARD PREVIEW
Ungebundene und hydraulisch gebundene Gemische - Teil 54: Prüfverfahren zur Bestimmung der Frostempfindlichkeit! Frost Tau-Wechselbeständigkeit von hydraulisch gebundenen Gemischen

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Mélanges traités et mélanges non traités aux liants hydrauliques - Partie 54: Méthode d'essai pour la détermination de la sensibilité au gel - Résistance au gel et au dégel des mélanges traités aux liants hydrauliques

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93.080.20 Materiali za gradnjo cest Road construction materials

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TECHNICAL SPECIFICATION
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**CEN/TS 13286-54** 

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#### **English Version**

# Unbound and hydraulically bound mixtures - Part 54: Test method for the determination of frost susceptibility - Resistance to freezing and thawing of hydraulically bound mixtures

Mélanges traités et mélanges non traités aux liants hydrauliques - Partie 54: Méthode d'essai pour la détermination de la sensibilité au gel - Résistance au gel et au dégel des mélanges traités aux liants hydrauliques Ungebundene und hydraulisch gebundene Gemische - Teil 54: Prüfverfahren zur Bestimmung der Frostempfindlichkeit - Frost-Tau-Wechselbeständigkeit von hydraulisch gebundenen Gemischen

This Technical Specification (CEN/TS) was approved by CEN on 14 July 2014 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

CEN members are required to announce the existence of this CEN/TS in the same way as for an EN and to make the CEN/TS available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the CEN/TS) until the final decision about the possible conversion of the CEN/TS into an EN is reached.

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

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#### **Foreword**

This document (CEN/TS 13286-54:2014) has been prepared by Technical Committee CEN/TC 227 "Road materials", the secretariat of which is held by DIN.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This Technical Specification is one of a series of standards as listed below:

EN 13286-1, Unbound and hydraulically bound mixtures — Part 1: Test methods for laboratory reference density and water content — Introduction, general requirements and sampling

EN 13286-2, Unbound and hydraulically bound mixtures — Part 2: Test methods for the determination of laboratory reference density and water content — Proctor compaction

EN 13286-3, Unbound and hydraulically bound mixtures — Part 3: Test methods for laboratory reference density and water content — Vibrocompression with controlled parameters

EN 13286-4, Unbound and hydraulically bound mixtures — Part 4: Test methods for laboratory reference density and water content — Vibrating hammer

EN 13286-5, Unbound and hydraulically bound mixtures — Part 5: Test methods for laboratory reference density and water content — Vibrating table

EN 13286-7, Unbound and hydraulically bound mixtures — Part 7: Cyclic load triaxial test for unbound mixtures

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EN 13286-40, Unbound and hydraulically bound mixtures 40. Part 40. Test method for the determination of the direct tensile strength of hydraulically bound mixtures 13286-54-2014

EN 13286-41, Unbound and hydraulically bound mixtures — Part 41: Test method for the determination of the compressive strength of hydraulically bound mixtures

EN 13286-42, Unbound and hydraulically bound mixtures — Part 42: Test method for the determination of the indirect tensile strength of hydraulically bound mixtures

EN 13286-43, Unbound and hydraulically bound mixtures — Part 43: Test method for the determination of the modulus of elasticity of hydraulically bound mixtures

EN 13286-44, Unbound and hydraulically bound mixtures — Part 44: Test method for the determination of the alpha coefficient of vitrified blast furnace slag

EN 13286-45, Unbound and hydraulically bound mixtures — Part 45: Test method for the determination of the workability period of hydraulically bound mixtures

EN 13286-46, Unbound and hydraulically bound mixtures — Part 46: Test method for the determination of the moisture condition value

EN 13286-47, Unbound and hydraulically bound mixtures — Part 47: Test method for the determination of the California bearing ratio, immediate bearing index and linear swelling

EN 13286-48, Unbound and hydraulically bound mixtures — Part 48: Test method for the determination of the degree of pulverization

EN 13286-49, Unbound and hydraulically bound mixtures — Part 49: Accelerated swelling test of soil treated by lime and/or hydraulic binders

EN 13286-50, Unbound and hydraulically bound mixtures — Part 50: Methods for making test specimens using proctor equipment or vibrating table compaction

EN 13286-51, Unbound and hydraulically bound mixtures — Part 51: Methods for making test specimens by vibrating hammer compaction

EN 13286-52, Unbound and hydraulically bound mixtures — Methods for making test specimens — Part 52: Making specimens by vibro-compression

EN 13286-53, Unbound and hydraulically bound mixtures — Methods for making test specimens — Part 53: Making cylindrical specimens by axial compression

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to announce this Technical Specification: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

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#### Introduction

At present, this test method is not proposed as an European Standard (EN) but issued instead as a Technical Specification (TS). It will remain a TS until more data and experience is forthcoming regarding the most appropriate conditioning of specimens immediately prior to freeze-thaw cycling. Reference to the test method reveals that three methods of conditioning are described/permitted for the two day stage between first stage curing (to permit adequate strength development) and the freeze-thaw testing stage. This second stage conditioning can be either complete submersion in a water bath, storage in a humidity cabinet, or continuation of the first stage curing. Typically the latter consists of curing to prevent loss of moisture. As is stated in the test method, it is probable that water bath curing of the test specimens is more robust than humidity cabinet curing which in turn may be more robust than the initial first stage curing. The choice of method is deliberately left for determination at the place of use and will depend on the type and nature of the hydraulically bound mixture or hydraulically treated soil, the particular application and the known/expected climatic conditions. Users of the test method are invited/encouraged to trial the different methods of second stage curing and to provide feedback. Then and only then will consideration be given to specifying a preferred/necessary method of second stage curing and then to the issuing of the TS as a EN.

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### 1 Scope

This Technical Specification specifies a test method for the determination of the resistance of a hydraulically bound mixture to the cyclic action of freezing and thawing.

The method described is suitable for hydraulically bound mixtures, including hydraulically stabilised soils, in accordance with EN 14227-1 to EN 14227-5 and the range of strengths covered by that standard.

When required, a method for determining the change in height of a hydraulically bound subject to freeze thaw is specified in Annex A (normative).

When required, a method for determining the freeze thaw resistance of a hydraulically bound mixture in the presence of salt is specified in Annex B (normative).

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 932-5, Tests for general properties of aggregates - Part 5: Common equipment and calibration

EN 1367-1, Tests for thermal and weathering properties of aggregates - Part 1: Determination of resistance to freezing and thawing (standards.iteh.ai)

EN 1367-4, Tests for thermal and weathering properties of aggregates - Part 4: Determination of drying shrinkage SIST-TS CEN/TS 13286-542014

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EN 1367-6, Tests for thermal and weathering properties of aggregates - Part 6: Determination of resistance to freezing and thawing in the presence of salt (NaCl)

EN 14227 (all parts), Hydraulically bound mixtures — Specifications

#### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 3.1

#### test specimen

sample used in a single determination when a test method requires more than one determination of a property

#### 3.2

#### laboratory sample

reduced sample derived from a bulk sample for laboratory testing

#### 3.3

#### hydraulically bound mixture

mixture that sets and hardens by hydraulic reaction

#### 4 Principle

Two sets of three test specimens are prepared from a hydraulically bound mixture. The moulds containing the mixture are then placed in initial (first stage) curing conditions specified by the nature of the hydraulic constituents and in accordance with national regulation or decision at the place of use.

On completion of the first stage curing, the two sets of test specimens (sets A and B) are removed from their moulds and placed in a water bath or humidity cabinet or returned to the initial curing conditions, for two days further curing (second stage).

NOTE 1 Water bath curing is more robust/onerous than humidity cabinet curing which in turn may be more robust/onerous than the initial curing condition employed. The selection therefore of the type of second stage curing depends on the type and nature of the hydraulically bound mixture or hydraulically stabilised soil in question, the particular application for the HBM and the climatic conditions.

On completion of second stage curing, one set of three test specimens (Set A) is removed from the second stage curing, surface dried and tightly wrapped in plastic (cling) film. The second "control" set of three test specimens (Set B) remains in the second stage curing conditions.

Set A specimens are then placed in a prepared freeze thaw cabinet and subjected to ten freeze-thaw cycles, each cycle lasting 24 h. After completion of the tenth freeze thaw cycle, the Set A specimens are unwrapped and returned to the second stage curing regime for one day at 20 °C to ensure complete thawing.

The strength of both sets of three test specimens is then measured and the mean value of strength for each set compared.

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NOTE 2 An additional set of three test specimens (Set C) can be used to give additional information about the strength of the mixture after second stage curing. The use of Set C allows the gain in strength of the 'control' set (Set B) between the end of second stage curing and the time of strength testing of Set B to be evaluated.

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NOTE 3 When requireds the steel hemispherical buttons used to measure the length of the test specimen (Annex A) are also fitted into the inserts at the end of second stage cyring 3286-54-2014

### 5 Apparatus

- **5.1** All apparatus, unless otherwise stated, shall conform to the general requirements of EN 932-5.
- **5.2 Cylindrical moulds,** for test specimen preparation, as specified in the relevant test specimen preparation Standard (see Clause 6). Six moulds are required.

NOTE The use of moulds that are capable of being split along the longitudinal axis may be used to allow removal of the test specimen with the minimum of damage.

- 5.3 Watertight plastic bags (or plastic film), for initial curing.
- **5.4 Initial curing area(s),** capable of temperature controlled curing at the specified temperature and moisture condition.

A humidity cabinet, capable of control at the specified temperature and 90 % to 100 % relative humidity, is a permitted option.

**5.5** Water bath, controlled at  $(20 \pm 2)$  °C, one of the permitted options for second stage curing.

A humidity cabinet controlled at  $(20 \pm 2)$  °C and 90 % to 100 % RH is a permitted alternative for second stage curing (as 5.4 above).