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**Tooted ja süsteemid
betoonkonstruktsioonide kaitsmiseks ja
parandamiseks. Testimismeetodid.
Inrapuna-analüüs**

Products and systems for the protection and repair
of concrete structures - Test methods - Infrared
analysis

EESTI STANDARDI EESSÖNA**NATIONAL FOREWORD**

Käesolev Eesti standard EVS-EN 1767:2000 sisaldb Euroopa standardi EN 1767:1999 ingliskeelset teksti.	This Estonian standard EVS-EN 1767:2000 consists of the English text of the European standard EN 1767:1999.
Käesolev dokument on jõustatud 19.07.2000 ja selle kohta on avaldatud teade Eesti standardiorganisatsiooni ametlikus väljaandes.	This document is endorsed on 19.07.2000 with the notification being published in the official publication of the Estonian national standardisation organisation.
Standard on kättesaadav Eesti standardiorganisatsioonist.	The standard is available from Estonian standardisation organisation.

Käsitlusala: Käesolev Euroopa standard kirjeldab infrapunase spektri jäädvustamise meetodit. Standard on kohaldatav sünteesvaikudest toodetele enne nende pealekandmist ja veelgi üksikasjalikumalt kahekomponentsete toodete puhul, igale komponendile eraldi enne nende segamist. Samuti on standard kohaldatav polümeersetele emulsioonidele (lateksitele), mis segatakse hüdrauliliste sideainetega.	Scope:
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ICS 91.040.01**Võtmesõnad:**

English version

**Products and systems for the protection and repair
of concrete structures – Test methods
Infrared analysis**

Produits et systèmes pour la protection et la réparation des structures en béton – Méthodes d'essais – Analyse par spectrométrie infrarouge

Produkte und Systeme für den Schutz und die Instandsetzung von Betontragwerken – Prüfverfahren – Infrarotanalyse

This European Standard was approved by CEN on 1999-05-02.

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CEN

European Committee for Standardization
Comité Européen de Normalisation
Europäisches Komitee für Normung

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Foreword

This European Standard has been prepared by Technical Committee CEN/TC 104 "Concrete (performance, production, placing and compliance criteria)", the secretariat of which is held by DIN.

This European Standard describes a test method. Specifications for the products and systems for the repair and the protection of concrete structures will be subject of separate standards.

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 December 1999, and conflicting national standards shall be withdrawn at the latest by December 1999.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.