



**SLOVENSKI STANDARD**  
**SIST EN 13242:2003/AC:2004**  
**01-julij-2004**

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5 [ fY[ Uh]nUbYj YnUbY]b\ ]XfUj `] bc `j YnUbY`a UhYf]UYnUi dcfUc `j ]bYb]fg\_\]  
cVY\_h\ ]b`nU[ fUXb`c Wg

Aggregates for unbound and hydraulically bound materials for use in civil engineering work and road construction

Gesteinskörnungen für ungebundene und hydraulisch gebundene Gemische für Ingenieur- und Straßenbau

**iTeh STANDARD PREVIEW**

Granulats pour matériaux traités aux liants hydrauliques et matériaux non traités utilisés pour les travaux de génie civil et pour la construction des chaussées

[SIST EN 13242:2003/AC:2004](#)

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**ICS:**

91.100.15

**SIST EN 13242:2003/AC:2004** en

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 13242:2003/AC:2004

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May 2004

ICS 91.100.15

English version

## Aggregates for unbound and hydraulically bound materials for use in civil engineering work and road construction

Granulats pour matériaux traités aux liants hydrauliques et  
matériaux non traités utilisés pour les travaux de génie civil et  
pour la construction des chaussées

Gesteinskörnungen für ungebundene und hydraulisch gebundene  
Gemische für Ingenieur- und Straßenbau

This corrigendum becomes effective on 26 May 2004 for incorporation in the three official language  
versions of the EN.

Ce corrigendum prendra effet le 26 mai 2004 pour incorporation dans les trois versions linguistiques  
officielles de la EN.

Die Berichtigung tritt am 26.Mai 2004 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN  
in Kraft.

[SIST EN 13242:2003/AC:2004](#)

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

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**English version**

**1 Scope**

Delete NOTE 1 and substitute with the new NOTE 1 shown below.

"NOTE 1 Aggregates used in construction should comply with all the requirements of this European Standard. As well as familiar and traditional natural and manufactured aggregates Mandate M/125 "Aggregates" included recycled aggregates and some materials from new or unfamiliar sources. Recycled aggregates are included in the standards and new test methods for them are at an advanced stage of preparation. For unfamiliar materials from secondary sources, however, the work on standardisation has only started recently and more time is needed to define clearly the origins and characteristics of these materials. In the meantime such unfamiliar materials when placed on the market as aggregates must comply fully with this standard and national regulations for dangerous substances (see Annex ZA of the standard) depending upon their intended use. Additional characteristics and requirements may be specified on a case by case basis depending upon experience of use of the product, and defined in specific contractual documents."

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