

RESEARCH REPORT

VTT-R-01183-14/EN REPLACES RESARCH REPORT NR VTT-R-08052-12/EN

Injection and sealing compounds of cracks in concrete - SILKO test programme 2014

Authors:

Liisa Salparanta

Confidentiality:

Public





RESEARCH REPORT VTT-R-01183-14/EN

REPLACES RESARCH REPORT NR VTT-R-08052-12/EN

1 (8)

Report's title Injection and sealing compounds of cracks in concrete - SILKO test programme 2014 Customer, contact person, address Order reference Finnish Transport Agency, Helsinki Project number/Short name Soncrete Technological Studies of Engineering Structures 2372/BTT 2013 2013 Pages Author(s) Pages Lisa Salparanta 8 p. Keywords Report identification code Concrete, repair, crack, injection, sealing VTT-R-01183-14/EN Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2005) have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: The thermination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. The particle size analysis by laser diffraction (ISO 13320-1) as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. Atthorie tesults the Finnish Transport Agency Occides on the acceptability of the materials or their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, http://alk.				
Injection and sealing compounds of cracks in concrete - SILKO test programme 2014 Custamer, contact person, address Order reference Finish Transport Agency, Helsinki Project number/Short name Sourcete Technological Studies of Engineering Structures 82372/BTT 2013 2013 Project number/Short name Author(s) Pages Lisa Salparanta 8 p. Keywords Report identification code Concrete, repair, crack, injection, sealing VTT-R-01183-14/EN Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2005) have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. The thermo-gravimetric determination according to EN ISO 11358 as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection set used to examine the suitability of injection and sealing compounds of racks for injection and sealing compounds is based on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of test results the Finnish Transport Agency, h	Report's title			
Customer, contact person, address Order reference Project number/Short name Project name Order reference Project number/Short name S2372/BTT 2013 2013 Project number/Short name S2372/BTT 2013 Project number/Short name S2372/BTT 2013 2012 Project number/Short name S2372/BTT 2013 2012 Project number/Short name S2372/BTT 2013 2013 Project number/Short name S2372/BTT 2013 2013 Project number/Short name S2372/BTT 2013 2013 Project number/Short name S2372/BTT 2013 Project name Project number/Short name Project number/Short name Project number/Short name Project name Project name Proved Project name Project name Proved Project name Project na	Injection and sealing compounds of cracks in concrete - SILKO to	est programme 2014		
Finnish Transport Agency, Helsinki Project name Project name Project number/Short name Soncrete Technological Studies of Engineering Structures 82372/BTT 2013 2013 Pages Liisa Salparanta 8 p. Keywords Report identification code VTT-R-01183-14/EN Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2012). In addition the following changes have been made: • The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. • The therm-gravimetric determination according to EN ISO 11358 as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. • The particle size analysis by laser diffraction (ISO 13320-1) as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. • The set results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency. https://docdirections.https://docdirections.https://docdirections.https://d	Customer, contact person, address	Order reference		
Project name Project name Project number/short name 2372/BTT 2013 2013 2013 2013 2013 2013 2013 2013	Finnish Transport Agency, Helsinki			
Concrete Technological Studies of Engineering Structures 82372/BTT 2013 2013 Pages Liisa Salparanta 8 p. Keywords Report identification code Concrete, repair, crack, injection, sealing VTT-R-01183-14/EN Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2012). In addition the following changes have been made: The teermination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. The thermo-gravimetic determination according to EN ISO 11358 as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. The particle size analysis by laser diffraction (ISO 13320-1) as an identification test of sealing compounds for temporary sealing of cracks for injection has been removed. Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BUILD 350 instead of EN 12618-3. These test instructions are used to examine the suitability of injection and sealing compounds of cracks for the materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, http://alk.tiehallinto.fi/sillat/silko/silko1.htm. The test program of injection compounds is based	Project name	Project number/Short name		
Author(s) Pages Liisa Salparanta 8 p. Keywords Report identification code Concrete, repair, crack, injection, sealing VTT-R-01183-14/EN Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2012). In addition the following changes have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. The thermo-gravimetric determination according to EN ISO 11358 as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BUILD 350 instead of EN 12618-3. These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for theri UBLD 350 instead of EN 12618-3. The set strongram of injection compounds is based on the European standard EN 1504-5. In this test program it is shown which tests 'for certain intended uses'' the Transport Agency requires to be carr	Concrete Technological Studies of Engineering Structures 2013	82372/BTT 2013		
Liisa Salparanta 8 p. Keywords Report identification code Concrete, repair, crack, injection, sealing VTT-R-01183-14/EN Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2005) have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. The thermo-gravimetric determination according to EN ISO 11358 as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection on bas been removed. Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BUILD 350 instead of EN 12618-3. These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish transport Agency http://alk.tiehallinto.fi/sillat/silk/silk/silk/silk/silk/silk/silk/silk	Author(s)	Pages		
Keywords Report identification code VTT-R-01183-14/EN Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2005) have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. The thermo-gravimetric determination according to EN ISO 11358 as an identification test of injection compounds has been removed. The particle size analysis by laser diffraction (ISO 13320-1) as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BUILD 350 instead of EN 12618-3. These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, <u>http://alk.tiehalinto.fi/sillat/silko/silko/likth.htm</u> . The test program of injection compounds. In this test program of injection compounds. In this publ	Liisa Salparanta	8 p.		
Concrete, repair, crack, injection, sealing VTT-R-01183-14/EN Summary Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. In case of interpretation disputes the Finnish report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2005) have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: • The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. • The thermo-gravimetric determination according to EN ISO 11358 as an identification test of injection compounds has been removed. • The particle size analysis by laser diffraction (ISO 13320-1) as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BULD 350 instead of EN 12618-3. These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, http://alk.tiehallinto.fi/sillat/silk/silk0.htm.	Keywords	Report identification code		
Summary This is an unofficial translation of the Finnish research report. In case of interpretation disputes the Finnish report. This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2005) have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: • The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. • The thermo-gravimetric determination according to EN ISO 11358 as an identification test of injection compounds has been removed. • The particle size analysis by laser diffraction (ISO 13320-1) as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. • Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BUILD 350 instead of EN 12618-3. These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, http://alk.tiehallinto.fi/sillat/silko/silko1.htm. The test program of injection compounds is based on the European standard EN 1504-5. In this test program it is shown which are never required. Also the extra tests the Finnish Transport Agency requires to be carried out always and which are nev	Concrete, repair, crack, injection, sealing	VTT-R-01183-14/EN		
This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2005) have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: • The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. • The thermo-gravimetric determination according to EN ISO 11358 as an identification test of injection compounds has been removed. • The particle size analysis by laser diffraction (ISO 13320-1) as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BUILD 350 instead of EN 12618-3. These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, <u>http://alk.tiehallinto.fi/sillat/silko/silko1.htm</u> . The test program of injection compounds is based on the European standard EN 1504-5. In this test program it is shown which tests "for certain intended uses" the Finnish Transport Agency requires to be carried out are given. EN 1504-5 does not concern sealing compounds. In this publication the test programs for both the sealing compounds for temporary sealing of cracks for injection work an	Summary This is an unofficial translation of the Finnish research report. In cas Finnish report.	se of interpretation disputes the		
Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BUILD 350 instead of EN 12618-3. These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, http://alk.tiehallinto.fi/sillat/silko/silko1.htm . The test program of injection compounds is based on the European standard EN 1504-5. In this test program it is shown which tests "for certain intended uses" the Transport Agency requires to be carried out always and which are never required. Also the extra tests the Finnish Transport Agency requires to be carried out are given. EN 1504-5 does not concern sealing compounds. In this publication the test programs for both the sealing compounds for temporary sealing of cracks for injection work and permanent sealing of cracks by filling them by penetrating compounds are given. Confidentiality Public Espoo 4.3.2014 Reviewed by Accepted by Written by Reviewed by Accepted by	 This test programme is an updated version of the test programme VTT-R-08051-12. References to standard EN 1504-5 (2005) have been changed to references to standard EN 1504-5 (2012). In addition the following changes have been made: The determination of isocyanate content (EN 1242) as an identification test of injection products formulated with reactive polymer binder has been removed. The thermo-gravimetric determination according to EN ISO 11358 as an identification test of injection test of injection test of sealing compounds has been removed. The particle size analysis by laser diffraction (ISO 13320-1) as an identification test of sealing compounds for permanent crack filling and sealing compounds for temporary sealing of cracks for injection has been removed. 			
These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, http://alk.tiehallinto.fi/sillat/silko/silko1.htm . The test program of injection compounds is based on the European standard EN 1504-5. In this test program it is shown which tests "for certain intended uses" the Transport Agency requires to be carried out always and which are never required. Also the extra tests the Finnish Transport Agency requires to be carried out are given. EN 1504-5 does not concern sealing compounds. In this publication the test programs for both the sealing compounds for temporary sealing of cracks for injection work and permanent sealing of cracks by filling them by penetrating compounds are given. In addition the acceptance criteria set by the Transport Agency are given. Confidentiality Public Espoo 4.3.2014 Reviewed by Accepted by	Adhesion by slant shear strength of sealing compound for permanent crack filling is tested according to NT BUILD 350 instead of EN 12618-3.			
The test program of injection compounds is based on the European standard EN 1504-5. In this test program it is shown which tests "for certain intended uses" the Transport Agency requires to be carried out always and which are never required. Also the extra tests the Finnish Transport Agency requires to be carried out are given. EN 1504-5 does not concern sealing compounds. In this publication the test programs for both the sealing compounds for temporary sealing of cracks for injection work and permanent sealing of cracks by filling them by penetrating compounds are given. In addition the acceptance criteria set by the Transport Agency are given. Confidentiality Public Espoo 4.3.2014 Reviewed by Accepted by	These test instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency, <u>http://alk.tiehallinto.fi/silko/silko/silko1.htm</u> .			
EN 1504-5 does not concern sealing compounds. In this publication the test programs for both the sealing compounds for temporary sealing of cracks for injection work and permanent sealing of cracks by filling them by penetrating compounds are given. In addition the acceptance criteria set by the Transport Agency are given. Confidentiality Public Espoo 4.3.2014 Written by Reviewed by Accepted by Manual Manual Manual	The test program of injection compounds is based on the European standard EN 1504-5. In this test program it is shown which tests "for certain intended uses" the Transport Agency requires to be carried out always and which are never required. Also the extra tests the Finnish Transport Agency requires to be carried out are given.			
In this publication the test programs for both the sealing compounds for temporary sealing of cracks for injection work and permanent sealing of cracks by filling them by penetrating compounds are given. In addition the acceptance criteria set by the Transport Agency are given. Confidentiality Public Espoo 4.3.2014 Written by Reviewed by Accepted by	EN 1504-5 does not concern sealing compounds.			
In addition the acceptance criteria set by the Transport Agency are given. Confidentiality Public Espoo 4.3.2014 Reviewed by Accepted by Written by Reviewed by Accepted by	In this publication the test programs for both the sealing compounds for temporary sealing of cracks for injection work and permanent sealing of cracks by filling them by penetrating compounds are given.			
Espoo 4.3.2014 Written by Reviewed by Accepted by	In addition the acceptance criteria set by the Transport Agency are give Confidentiality Public	en.		
You Para la Human children	Espoo 4.3.2014 Written by Reviewed by	Accepted by		
(TIMALY MUSAC COLOR AND MILLION COLOR	Tim Sal Hanneli ducour	Erta Lehme		
Liisa Salparanta Hannele Kuosa Eila Lehmus	Liisa Salparanta Hannele Kuosa	Eila Lehmus		
Senior Research Scientist Research Scientist Head of Research Area	Senior Research Scientist Research Scientist	Head of Research Area		
VTT's contact address	VTT's contact address	- De		
VTT Technical Research Centre of Finland, P.O. Box 1000, FI-02044 VTT, Finland, Tel. +358 20 722 111, Fax +358 20 722 7007				
Distribution (customer and VTT) Customer	Distribution (customer and VTT) Customer			

VTT Register Office

The use of the name of the VTT Technical Research Centre of Finland (VTT) in advertising or publication in part of this report is only permissible with written authorisation from the VTT Technical Research Centre of Finland.



RESEARCH REPORT VTT-R-01183-14/EN REPLACES RESARCH REPORT NR VTT-R-08052-12/EN 2 (8)

Contents

1.	Introduction	3	
2.	Injection compounds	3	
3.	Sealing compounds for permanent crack filling	4	
4.	Sealing compounds for temporary sealing of cracks for injection	5	
5.	Colour and effect on the appearance of concrete7		
6.	Penetration depth 6.1 Principle 6.2 Test specimens and their pre treatment 6.3 Test procedure 6.4 Test results	7 7 7 7 7	
7.	Spreadability	7	
8.	Removability	8 8 8 8 8	
Re	ferences	8	



Introduction 1.

There instructions are used to examine the suitability of injection and sealing compounds of cracks in concrete of outdoor concrete structures owned by the Finnish Transport Agency. On the basis of test results the Finnish Transport Agency decides on the acceptability of the materials for their use. The approved materials are published in SILKO-directions which are available on the web pages of Finnish Transport Agency http://alk.tiehallinto.fi/sillat/silko/silko1.htm.

The test program is based on the European standard EN 1504-5. In this test program it is shown which tests "for certain intended uses" are required to be carried out always and which are never required. In addition the colour of injection compounds is evaluated.

EN 1504-5 does not concern sealing compounds.

Here the test programs for both the sealing compounds for temporary sealing of cracks for injection work and permanent sealing of cracks by filling them by penetrating compounds are given.

Test methods other than those according to European standards are described in sections 5 - 8.

In addition the acceptance criteria set by the Finnish Transport Agency are given.

2. **Injection compounds**

The SILKO test program and acceptance criteria of injection compounds are according to EN 1504-5 with the following specifications:

- Identification tests of injection agents formulated with reactive polymer binder are:
 - o Infrared analysis according to EN 1767. When SILKO approval is applied for the first time the Finnish Transport Agency is informed where the infrared analysis result is stored. When extension for the SILKO approval is applied the positions and relative intensities of the main absorption bands shall match those of the stored spectrum.
- Identification tests of injection agents formulated with hydraulic binder are:
 - o Particle size analysis by laser diffraction according to EN 13320-1. When SILKO approval is applied for the first time the Finnish Transport Agency is informed where the analysis results are stored. When extension for the SILKO approval is applied the results of the analyses must correspond to those of the stored analysis results.
- EN 1504-5. Table 1:
 - Adhesion by slant shear stress (H, P)
 - Glass transition temperature (P)
 - Chloride content (H)
- EN 1504-5, Table 2.
 - Watertightness (P)
 - Glass transition temperature (P)
- EN 1504-5, Table 3.
 - Corrosion behaviour (P)

 - (P) Injection compounds formulated with reactive polymer binder
 - (H) Injection compounds formulated with hydraulic binder

The acceptance criteria are according to Tables 6, 7 and 8 of EN 1505-4 (2012).

In addition the colour of the injection compounds is evaluated.

- Obligatory test Not required To be given by the manufacturer
- Voluntary test for certain intended uses Not required

Not required



3. Sealing compounds for permanent crack filling

The obligatory tests of basic characteristics and performance as well as their criteria are given in Tables 1 and 2. There are no voluntary SILKO tests for sealing compounds. Table 1 concerns sealing compounds formulated with reactive polymer binder. Table 2 concerns sealing compounds formulated with hydraulic binder.

Table 1.Tests of basic characteristics and performance and acceptance criteria of crack filling permanent sealing compounds formulated with reactive polymer binder.

Property	Test method	Acceptance
	Basic characteristics	CITICITION
Identification	Infra red analysis (IR) EN 1767	-
Viscosity	FN ISO 3219	-
viceouty	Viscosity shall be measured 5 min after mixing of the	
	product has been completed.	
	The separate of the product shall be maintained at a	
	constant temperature of (21 ± 2) °C before mixing. The	
	temperature of the freshly mixed product shall be	
	measured and recorded before the viscosity is measured.	
	For products that harden in less than 5 min viscosity shall	
	be measured on unmixed components. /1/	
Pot life	EN ISO 9514	
	The test shall be performed at three conditioning and test	
	temperatures: 21 °C and the minimum and maximum use	
	temperatures recommended by the manufacturer, with a	
Adhasian by clont		Crading apple:
shoar strength	Dry and wet crack	
Shear Sheriyin	Dry and wet clack	+ < 50.70
		+++ > 100%
		of the strength of
		the control prism
Colour	Visual estimate	-
Effect on the	Visual estimate	-
appearance of		
concrete		
Penetration	Measurement of the filling of the crack	≥ 30% of the
		crack surface is
		filled



REPLACES RESARCH REPORT NR VTT-R-08052-12/EN

5 (8)

Table 2. Tests of basic characteristics and performance and acceptance criteria of crack filling permanent sealing compounds formulated with hydraulic binder.

Property	Test method	Acceptance criterion		
	Basic tests			
Identification	Thermo-gravimetric determination according to EN ISO 11358	-		
Time of efflux	EN 14117 Viscosity shall be measured 5 min after mixing of the product has been completed. /1/	-		
Setting time	EN 196-3	-		
	Performance properties			
Adhesion by slant shear strength	NT BUILD 350 Dry and wet crack	Grading scale: + < 50% ++ 50 - 100% +++ > 100% of the strength of the control prism		
Colour	Visual estimate	-		
Effect on the appearance of concrete	Visual estimate	-		
Penetration	Measurement of the filling of the crack	≥ 30% of the crack surface is filled		

4. Sealing compounds for temporary sealing of cracks for injection

The obligatory tests of basic characteristics and performance as well as their criteria are given in Tables 3 and 4. Table 3 concerns sealing compounds formulated with reactive polymer binder. Table 4 concerns sealing compounds formulated with hydraulic binder. There are no voluntary tests for sealing compounds.



REPLACES RESARCH REPORT NR VTT-R-08052-12/EN

6 (8)

Table 3. Tests of basic characteristics and performance and acceptance criteria of temporary sealing compounds formulated with reactive polymer binder.

Property	Test method	Acceptance		
	Basic tests			
Identification	Infra red analysis, (IR) EN 1767	-		
Viscosity	EN ISO 3219	-		
	Viscosity shall be measured 5 min after mixing of the			
	product has been completed.			
	The separate components of the product shall be			
	maintained at a constant temperature of (21 ± 2) °C before			
	mixing. The temperature of the freshly mixed product shall			
	be measured and recorded before the viscosity is			
	measured.			
	be measured on unmixed components			
Dot life	EN ISO 0514			
Folme	EN ISO 9514 The test shall be performed at three conditioning and test			
	temperatures: 21 °C and the minimum and maximum use			
	temperatures recommended by the manufacturer with s			
	tolerance of $\pm 2 ^{\circ}\text{C}$ /1/			
	Performance properties			
Adhesion	EN 1542	≥ 0.4 N/mm ²		
Colour	Visual estimate	-		
Effect on the	Visual estimate	-		
appearance of				
concrete				
Spreadability	Evaluation	Must not be		
		too difficult to		
		spread		
Removability	Evaluation	-		

Table 4. Tests of basic characteristics and performance and acceptance criteria of temporary sealing compounds formulated with hydraulic binder.

Property	Test method	Acceptance criterion
	Basic tests	
Identification	Thermo-gravimetric determination according to EN ISO 11358)	-
Time of efflux	EN 14117 Viscosity shall be measured 5 min after mixing of the product has been completed. /1/	-
Setting time	EN 196-3	-
Performance properties		
Adhesion	EN 1542	≥ 0.4 N/mm ²
Colour	Visual estimate	-
Effect on the appearance of concrete	Visual estimate	-
Spreadability	Evaluation	Must not be too difficult to spread
Removability	Evaluation	-



5. Colour and effect on the appearance of concrete

The colour of hardened injection compound placed in a transparent cup is evaluated visually.

The effect of a permanent crack filling sealing compound on the appearance of concrete is evaluated visually on concrete specimens with the compound applied on their surface.

The effect of a temporary sealing compound used for sealing cracks during injection on the appearance of concrete is evaluated visually on concrete specimens with the compound applied on their surface and removed after hardening.

Photographs and verbal visual evaluation are given as test results.

6. **Penetration depth**

6.1 Principle

The penetration depth of a permanent crack filling sealing compound into a concrete crack with known width is measured.

6.2 Test specimens and their pre treatment

The test specimens are two concrete beams, 100 x 100 x 500 mm³.

For 7 days after casting the beams are stored in water after which they are stored at 95...100% relative humidity at $+20 \pm 2$ °C for 21 days. At the age of 28 days the beams are bended to failure. One of the broken beams is removed into 65 \pm 5% relative humidity and one into tap water at $+20 \pm 2$ °C for 14 days.

6.3 Test procedure

Free water is removed from the fracture surface. The ends of the beams are placed in horizontal position with their fracture surfaces against each other in such a way that a crack with a width of 0.2 mm is formed. The crack is sealed with the crack filling sealing compound from the upper surface of the beam by tapping with a brush.

After the hardening of the sealing compound it is observed visually whether the compound seals the whole crack or not. The beams are again bended into failure. The penetration depth of a continuous layer of the sealing compound and the area the compound covers of the crack surface are measured.

6.4 Test results

Whether the sealing compound seals the whole crack or not, the average penetration depth and the minimum and the maximum of it and the relative portion of the crack area that is filled with the crack filling sealing compound at both humidity conditions are given as test results.

7. Spreadability

The spreadability of the temporary sealing compound is evaluated in connection with the preparation of the test specimens for other tests.



8 (8)

8. Removability

8.1 Principle

The effort needed to remove the temporary sealing compound from the concrete surface, the damaging of the concrete substrate when the sealing compound is being removed and the effect of the application and removal of the sealing compound on the outlooks of the concrete surface are evaluated.

8.2 Test specimens and their pre treatment

Two concrete paving slabs are used as test specimens. One slab is stored for 14 days at 65 \pm 5% relative humidity and one in water at +20 \pm 2 °C.

8.3 Test procedure

Free water is removed from the surface of the slab stored in water. Approximately 40 mm wide and 250 mm long stripe of the temporary sealing compound is applied on both slabs. The thickness of the applied layer is according to the directions of the product. The slab stored at $65 \pm 5\%$ relative humidity is returned there and the slab stored in water is removed into 95...100% relative humidity at +20 °C.

After 3 days the colour of the sealing compound is evaluated and the slabs are photographed. The sealing compound is removed from the slab surfaces using applicable tools. The removability is evaluated. In the end the effect of the removed sealing compound on the appearance of the concrete substrate is evaluated and the slabs are photographed.

8.4 Test results

The evaluation of the removability of the sealing compound and the effect of the removed sealing compound on the appearance of the concrete substrate are given as test results. In addition photographs taken of the slabs before and after the removal of the sealing compound are presented.

References

1. EN 1504-5. Products and systems for the protection and repair of concrete structures. Definitions, requirements, quality control and evaluation of conformity. Part 5: Concrete injection. 2004. 37 p.