

Treteknisk



NA Accredited laboratory



# Laboratory report

*Client:* Kiilto OY

*Description of work:* Test of the EPI adhesive system  
Kestokol WR11 with hardener WR  
according to the European standards  
EN 302-2  
(Mixing ratio 100:15)

*Report no.:* 325066-LM03

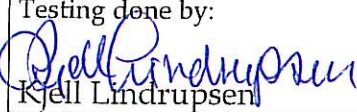


*Report issued:* 2007-01-05

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## Laboratory report – accredited testing

No.: 325066-LM03

|   |  |   |
|---|--|---|
| Test items received:<br>2006-07-13  | Date of testing:<br>2006-08-18   | Date of issue:<br>2007-01-05  |
| Testing done by:<br><br>Kjell Lindrupsen | Reported by:<br><br>Kjell Lindrupsen | Responsible:<br><br>Per Lind |

Customer: Kiilto OY  
Project title: Kiilto WR11 EN 302-2  
Project no.: 325066  
Test method: EN 302-2  
Deviations from method: No deviation  
Appendix no.: 325066-LM03-1 1 page EN 302-2

### Summary

The EPI adhesive Kestokol WR11 with hardener WR was tested according to EN 302-2.

The adhesive meets the requirements in EN 301 regarding the tested method.

## **Extent of testing**

The EPI adhesive Kestokol WR11 with hardener WR was tested according to:  
EN 302-2: Determination of resistance to delamination.  
15 parts of the hardener were mixed with 100 parts of the adhesive.

## **Sampling**

The adhesive was sent to NTI by Kiilto OY.

## **Identification of samples**

The adhesive container was labelled "Kestokol WR11 27.6 2006 605910".  
The hardener container was labelled "Kestokol WR-Kovete 509956".

## **Pre-treatment of samples**

The containers were shaken before the adhesive and hardener were mixed.

## **Deviation**

No deviation.

## **Results**

The adhesive Kestokol WR11 with hardener WR meets the requirements in EN 301 regarding the tested method.  
For further results see enclosures.

## **Uncertainty**

The equipment used has an accuracy equal to or better than the requirements given in the standard that the internal method of the laboratory is based on.

Information about uncertainty calculation can be given by the laboratory.

## **Validity**

The validity of the results in this report includes only the samples that are tested according to the description under "identification of samples".