

The Scientific-Technical Work Group for the Preservation of Buildings and Monuments (WTA) herewith confirms that the company

## Remmers Baustofftechnik GmbH

has presented the results of the test on effectiveness for **injection materials** in accordance with the WTA *Code of Practice* 4-4-04 and that these were examined by the WTA *Testing Committee* for injection materials.

The test on effectiveness was executed by a testing Institute for injection materials notified by WTA.

The following injection material has passed the test on effectiveness with the application parameters described in Test Certificate No. 5.1/10-052/3 from August 5, 2011 and therefore fulfils the requirements of the WTA *Code of Practice* 4-4-04:

## Kiesol C, Art. No. 0727

The product may be marked with the WTA service mark

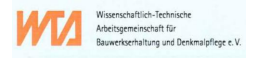
This certificate is not transferable to other injection materials.

According to WTA *Code of Practice* 4-4-04, the period of validity may be extended upon request.

On behalf of the WTA Board		
	[Signature]	



Valid until July 1, 2015





Registered trademark No. 385 164 12