



EC-DECLARATION OF CONFORMITY

In compliance with the Directive 99/469/EC of the Council of European Communities of 17 July 1999 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 01/596/EC of the Council of European Communities of 2 Augustus 2001, it has been stated that the factory made polymer fibres for non-structural use in concrete, mortar and grout.

Productcode : M195P0311 - M195P0611 – M195P1212 – M195P1812

put on the market by

**Anglo-Danish Fibre Industries Ltd, trading as Adfil
Unit 28 Bergen Way
Sutton Fields Industrial Estate (West)
Hull HU7 0YQ England**

And produced in the factory

Bonar Technical Fabrics – Zele – Belgium

Is submitted by the manufacturer to an initial type testing and to the further testing of samples taken at the factory in accordance with a prescribed test plan. The approved body BCCA has performed the initial type-testing (sampling); the notified laboratories WTCB and the Department of Textiles (Ghent University) have performed the tests for the relevant characteristics of the product as listed in the standard.

The classification according to the standard NBN EN 14889-2:2006 is Class Ia.

This declaration attests that all provisions concerning the attestation of conformity and the performances described in annex ZA.3.2 of the standard

NBN EN 14889-2:2006

were applied and that the factory production control (FPC) systems fulfils the prescribed requirements.

This declaration was first issued on 30.05.2008 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Zele, 30/05/2008

Spleers Wouter
Quality Manager BTF

Mark Mitchell
Technical Director Adfil

WOUTER SPLEERS
Quality Manager
BONAR TECHNICAL FABRICS N.V.

mmitchell

* The addresses of these laboratories can be supplied on request.