

Declaration of Performance No 1077 – CPR – 46202102 - 20230801

according Annex III of the regulation (EU) No 305/2011 amended by Commissions delegated Regulation (EU) No. 574/2014

1. Unique identification code of the product-type:

MasterFiber 080 (Polymer fiber class Ia)

2. Intended use/es:

for other uses in concrete, mortar or grout

3. Manufacturer:

Master Builders Solutions Deutschland GmbH, Dr.-Albert-Frank-Str. 32, D-83308 Trostberg, Site 2462824

4. System/s of assessment and verification of constancy of performance (AVCP):

System I

5. Harmonised standard:

EN 14889-2:2006-11

6. Notified laboratory/ies:

Zertifizierungsstelle am Institut für Bauforschung Aachen (1077)

7. Declared performance(s):

Essential characteristics	Performance	System of assessment and verification of constancy of performance	Harmonised technical specification
Polymer type	Polypropylen	System 1	EN 14889- 2:2006-11
Colour	Colourless		
Density [kg/m³]	910		
Shape (longitudinal)	Straight		
Shape (cross-section)	Round		
Linear density [dtex]	2.3		
Fiber length [mm]	6		
Tensile strength [cN/dtex]	3.5		
Melting temperature [°C]	160-170		
Effect on consistence of concrete			
fiber dosage in kg/m³,	0.9		
Vebe time in s with fibers	10.0		
Vebe time without fibers	8.0		
Release of dangerous substances	NPD		

NPD: No Performance Determined

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Mannheim, 01.08.2023 Master Builders Solutions Deutschland GmbH

Dr. Jürgen Bokern

i.V. Bolewa

Global Fiber & Sustainable Concrete

Manager

Dr. Olivier Bayard

Global Marketing Manager

MFiber 080TR_20230801_DoP_final EN

Final Audit Report 2023-09-18

Created: 2023-09-18

By: Jürgen Bokern (juergen.bokern@masterbuilders.com)

Status: Signed

Transaction ID: CBJCHBCAABAAwkVShVDueGoMMeUPzxDx-gqY0ZEBDjdB

"MFiber 080TR_20230801_DoP_final EN" History

- Document created by Jürgen Bokern (juergen.bokern@masterbuilders.com) 2023-09-18 2:56:31 PM GMT
- Document e-signed by Jürgen Bokern (juergen.bokern@masterbuilders.com)
 Signature Date: 2023-09-18 2:57:04 PM GMT Time Source: server
- Document emailed to Olivier Bayard (olivier.bayard@masterbuilders.com) for signature 2023-09-18 2:57:05 PM GMT
- Email viewed by Olivier Bayard (olivier.bayard@masterbuilders.com) 2023-09-18 2:59:28 PM GMT
- Document e-signed by Olivier Bayard (olivier.bayard@masterbuilders.com)
 Signature Date: 2023-09-18 2:59:51 PM GMT Time Source: server
- Agreement completed.

 2023-09-18 2:59:51 PM GMT