

ANNEX TO THE CERTIFICATE

BNQ is a member of the National Standards System (NSS).

TENCATE GEOSYNTHETICS A SOLMAX COMPANY

Page 1 of 1

365 South Holland Drive Pendergrass GA 30567 USA

BNQ 7009-210/2017-11-03 M1 (2018-04-20)

Geotextiles Used in Road Engineering — Classification,

Characteristics and Test Methods

 Certificate number:
 1096

 Issue date:
 2025-09-30

 Expiry date:
 2027-09-30

Commercial designation	Standardized grade	Type of geotextile	Type of polymer
Mirafi 140N/BNQ	S1–F2	Nonwoven Needle Punched (NWNP)	Polypropylene (PP)
Mirafi 170N/BNQ	S2-P1	Nonwoven Needle Punched (NWNP)	Polypropylene (PP)

HISTORY			
Date	Modification description		
2015-06-12	Removing geotextiles 160N-2, 1160N-1 and 1100N.		
2015-09-23	Certificate renewal, addition of Mirafi 1100N/BNQ geotextile and withdrawal of Armtec 280/BNQ (Mirafi 195N/BNQ) geotextile.		
2016-02-26	Removing geotextiles Mirafi140NL/BNQ and Mirafi1100N/BNQ.		
2016-09-02	Modification of certificate, addition of Mirafi 140NL/BNQ and Mirafi 1100N/BNQ geotextiles and modification of nominal values for elongation of Mirafi 140N/BNQ and Mirafi 170N/BNQ geotextiles.		
2017-09-05	Renewal of certificate.		
2018-08-21	Modification of certificate, addition of Mirafi S800/BNQ geotextile.		
2019-02-04	Modification of the business name.		
2019-09-23	Update of certificate according to the BNQ 7009-210 certification program. Renewal of certificate.		
2020-01-17	Modification of certificate, addition of Mirafi S800/BNQ geotextile.		
2021-09-30	Renewal of certificate.		
2023-03-30	Modification of certificate, withdrawal of Mirafi S1200/BNQ.		
2023-09-19	Withdrawal of Mirafi S800/BNQ geotextile and renewal of certificate.		
2024-10-29	Modification of the business name.		
2025-09-30	Renewal of certificate. Modification of certificate, withdrawal of Mirafi 140NC/BNQ.		

THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE.