

ANNEX TO THE CERTIFICATE

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

SOLENO TEXTILES TECHNIQUES INC.

Page 1 of 1

1261, rue Berlier Laval, Québec H7L 3Z1

BNQ 7009-210/2017-11-03 M1

(2018-04-20)

Geotextiles Used in Road Engineering — Classification,

Characteristics and Test Methods

Certificate number: 934

Issue date: 2024-04-10 Expiry date: 2026-01-31

Commercial designation	Standardized size	Type of geotextile	Type of polymer
TX-R	R2	Reinforced Nonwoven Needle Punched (RNWNP)	Polypropylene (PP)
Routex II	R1	Reinforced Nonwoven Needle Punched (RNWNP)	Polypropylene (PP)
Routex IV	F1	Nonwoven Needle Punched (NWNP)	Polypropylene (PP)
TX-90	S1-F2	Nonwoven Needle Punched (NWNP)	Polypropylene (PP)
TX-170	S2-P1	Nonwoven Needle Punched (NWNP)	Polypropylene (PP)
TX-300	P2	Nonwoven Needle Punched (NWNP)	Polypropylene (PP)
TX-800	P3	Nonwoven Needle Punched (NWNP)	Polypropylene (PP)

HISTORY			
Date	Modification description		
2016-01-19	Certificate renewal.		
2016-07-11	Modification of certificate: removing of Routex VI.		
2016-07-13	Modification of certificate: single identifier of Routex V modified.		
2018-01-09	Certificate renewal.		
2018-12-04	Removing of the burst strength and modification of the single identifier of the following products: Routex III-IV, TX-80, TX-90, TX-170 et TXR.		
2019-12-04	Update of certificate according to the BNQ 7009-210 certification program.		
2020-01-07	Certificate renewal.		
2021-02-16	Modification of certificate: addition of Routex II.		
2022-01-31	Certificate renewal.		
2024-01-31	Certificate renewal and withdrawal of ROUTEX II and TX-R.		
2024-04-10	Modification of certificate: addition of ROUTEX II and TX-R.		

THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE.