

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



TEXEL MATÉRIAUX TECHNIC 485, rue des Érables Saint-Elzéar, Québec G0S 2J1	QUES INC. Page 1 c	√f 1
BNQ 7009-210/2017-11-03 M1 (2018-04-20)	Geotextiles Used in Road Engineering — Classification, Characteristics and Test Methods	
Certificate number: Issue date: Expiry date:	939 2022-08-25 2024-08-31	

Commercial designation	Standardized size	Type of geotextile	Type of polymer
TEXEL GEO-9	R1	Reinforced Nonwoven Needle Punched (RNWNP)	Polypropylene/Polyester (PP/PET)
TEXEL GEO-9	R2	Reinforced Nonwoven Needle Punched (RNWNP)	Polypropylene/Polyester (PP/PET)
TEXEL 7609	S1-F2	Nonwoven Needle Punched (NWNP)	Polypropylene/Polyester (PP/PET)
TEXEL 7612	S2-P1	Nonwoven Needle Punched (NWNP)	Polypropylene/Polyester (PP/PET)
TEXEL 912	P2	Nonwoven Needle Punched (NWNP)	Polypropylene/Polyester (PP/PET)
TEXEL 918	P3	Nonwoven Needle Punched (NWNP)	Polypropylene/Polyester (PP/PET)

HISTORIQUE		
Date	Description de la modification	
2016-09-01	Renewal of certificate and modification of the business name.	
2018-08-01	Renewal of certificate.	
2019-06-20	Withdrawal of the « Burst strength » characteristic for the Georoute GEO-9 geotextile.	
2019-07-08	Correction of single identifier for the Georoute GEO-9 geotextile.	
2019-12-11	Update of certificate according to the BNQ 7009-210 certification program.	
2020-07-15	Addition of the product GEO-9 R1 to the scope of the certificate.	
2020-08-26	Renewal of certificate.	
2022-04-05	Withdrawal of the product 7605 F1 from the scope of the certificate.	
2022-08-25	Update of the commercial designations of the products in accordance with the current marking: "TEXEL" added to the beginning of the existing commercial designations. Renewal of certificate.	