## **DECLARATION OF PERFORMANCE**

Nº: 0025 - GEOTEXTIL - 20130701

Nonwoven geotextile makes up 100% polypropylene fibres joined by a needled process and a later thermofixation.

The traceability is warranted because of the batch and serial number that you can see in the roll's label.

Uses: Drainage-Filtration-Reinforcement-Separation-Protection

## Manufactured by GEOTEXAN, SA.

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**Evaluation System: 2+** 

Bureau Veritas Certificación, SA - 1035 Assessment and evalutation of factory production control System 2+

1035 - CPR - ES033858 - A, 31th Octuber of 2014

| ESSENTIAL CHARACTERISTICS                             | PERFORMANCE                                       | HARMONISED NORMS |
|---|---|------------------|
| Mass per unit area (EN ISO 9864)                      | 1000,00 g/m² (+/- 10,00%)                         | EN 13249:2017    |
|   |   |                  |
| Tensile strength (EN ISO 10319)                       | MD 53,10 kN/m (-3,30)                             |                  |
| MD: Machine Direction; CMD: Cross Machine Direction   | CMD 58,30 KN/m (-2,80)                            | EN 13250:2017    |
|   |   |                  |
| Elongation (EN ISO 10319)                             | MD 67,20% (+/-12,40)                              |                  |
|   | CMD 68,10% (+/- 12,60)                            | EN 13251:2017    |
| Demonstrate and section and total and (EN 100 40400)  | 0.00 (10.05)                                      |                  |
| Dynamic perforation resistance (EN ISO 13433)         | 3,80 mm (+0,95 mm)                                | EN 40050-0047    |
| Static puncture resistance (CBR) (EN ISO 12236)       | 10,50 KN (-1,05)                                  | EN 13252:2017    |
| Static puncture resistance (CDR) (EN 130 12230)       | 10,30 KN (-1,03)                                  |                  |
| Characteristic opening size (EN ISO 12956)            | 55,0 μm (+/- 17,0)                                |                  |
|   |   | EN 13253:2017    |
| Water permeability normal to the plane (EN ISO 11058) | 0,012 m/s (-0,003 m/s)                            | 10_00:_01:       |
|   |   |                  |
| Flow capacity in the plane (EN ISO 12958)             |   | EN 13254:2017    |
| Gradient q20/1,0                                      | 2,23*10 <sup>-5</sup> m <sup>2</sup> /s (-30,00%) |                  |
| Gradient q200/1,0                                     | 7,02*10 <sup>-6</sup> m <sup>2</sup> /s (-30,00%) |                  |
|   |   |                  |
| Thickness under 2 kPa (EN ISO 9863/1)                 | 7,0 mm (+/-10,0%)                                 | EN 13255:2017    |
|   |   |                  |
| Durability (EN ISO 12224)                             |   |                  |
|   |   |                  |
|   |   | EN 13256:2017    |
|   | •   |                  |
|   | that they can damage or modify them.              |                  |
| Outletter resistance (EN IOO 40400)                   | Dradiated to be durable for a minimum             |                  |
| Oxidation resistance (EN ISO 13438)                   |   | EN 13257:2017    |
|   | 1   |                  |
|   | pri - o una temperatures - 20 0                   |                  |
| Protection effectivences (EN 13719)                   | 0.30% (+0.06)                                     | EN 13265:2017    |
| (   |   | 2.1 10200.2011   |
|   |   |                  |
|   |   |                  |
| Gradient q20/1,0<br>Gradient q200/1,0                 | 7,02*10 <sup>-6</sup> m <sup>2</sup> /s (-30,00%) | EN 13255:2017    |

The product's performance identified like GEOTESAN PP NT 85 is in conformity with the declared performance in the upper board. This declaration of performance is issued the conformity with Regulation EU No 305/2011 under the sole responsability of GEOTEXAN, SA. Signed for and on behalf of GEOTEXAN, SA by:

Jesús Madrid Soldán Quality Manager of Geotexan, SA. Minas de Riotinto, 13th July of 2017.

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