

NW - Standard • 200NW

Applications

Roads • Railways • Drainage Systems • Landfills • Shore and Riverline Protection

Specs

| PROPERTY | METHOD | UNITS | 200NW |
|--|--------------|------------------------|-------|
| Tensile Strength MD | En 10319 | kN/m | 16,7 |
| Tensile Strength CD | En 10319 | kN/m | 16,7 |
| Tensile Elongation MD | En 10319 | % | 45 |
| Tensile Elongation CD | En 10319 | % | 45 |
| Resistance to Static Puncture | EN ISO 12236 | N | 2350 |
| Characteristic Opening Size (o90) | EN ISO 12956 | μm | 90 |
| Water Permeability Normal To Plane Vih50 | EN ISO 11058 | m/sec*10 ⁻³ | 60 |
| Thickness (2kpa) | EN 9863-1 | mm | 1,5 |

Note

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