

Product Features

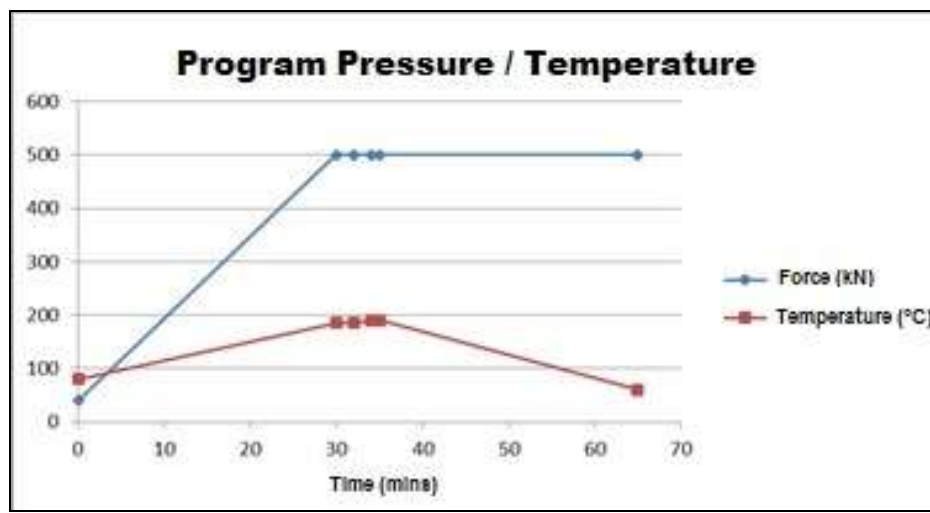
NameNattex P-Preg PA11 900
Weaving.....Twill 2/2
MatrixPolyamide 11 (100% bio-sourced)
Mass density.....900 g / m²
Percentage of resin.....60% by weight

Product properties

Standard followedISO 527-4 (Traction)
Test pieces**Sheets making**..... Thermocompression
**Preparation**Steaming 60°C for 8 hours

Tests	Value	Standard deviation
Tensile strength (MPa)	127	1
Young's traction modulus (MPa)	15160	50

Transformation parameters for thermocompression



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NATTEX P-Preg twill 2/2 PA11 900

Reference: 33009

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