

## **DECLARATION OF PERFORMANCE**

1071 - CPR - 1970

1071 - CPR

110195NG08R03-28112017 Unique product identification

## **GEO PP 3NG/08**

INTENDED USES:

EN ICO 422E0-2046

EN ICO 42240-2046

		EN ISO 13249:2016 EN ISO 13250:2016								
		Characteristics required for use in the construction of	Characteristics required for use in the construction							
		roads and other trafficked areas	of railways							
	· · · · · · · · · · · · · · · · · · ·	EN ISO 13251:2016	EN ISO 13252:2016							
<b></b>	<del>//////</del> //////	Characteristics required for use in earthworks,	Characteristics required for use in drainage		$\overline{\ }$					
		foundations and retaining structures	systems		ŭ					
		EN ISO 13253:2016	EN ISO 13254:2016							
	$\Box$	Characteristics required for use in erosion control	Characteristics required for use in the construction							
		works (coastal protection, bank revetments)	of reservoirs and dams	<u> </u>	<b>✓</b>					
		works (coastal protection, bank reveillents)	or reservoirs and dams							
		EN ISO 13255:2016	EN ISO 13256:2016							
		Characteristics required for use in the construction of	Characteristics required for use in the construction							
		canals	of tunnels and underground structures							
		cariais	or turners and underground structures		ш					
		EN ISO 13257:2016	EN ISO 13265:2016							
	_ ♣	Characteristics required for use in solid waste	Characteristics required for use in liquid waste		_					
$\overline{}$		disposal	containment projects		<b>✓</b>					
	Millitummilli									
EUNCTIONS:										
	FUNCTIONS:									

## Geo&tex 2000 S.p.A., Via XXV Aprile 3, I-36020 SAN NAZARIO (VI), Italy

Ph: +39 0424 98330 Fax: +39 0424 98593 @: INFO@GEOTEX2000.COM

Produced in factories SN - CB1 - CB2

SYSTEM 2+

Notified factory production control certification body No. 1071 SINTEF Building and Infrastructure performed the initial 7. inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production and issued the certificate of conformity of the factory production control.

8.	DECLARED PERFORMANCES:								
ı	Characteristic	Test Method	Unit	Nominal Value	Tolerance				
ľ	Wide-Width tensile strength	EN ISO 10319	kN/m - MD	16,00	-1,50				
	wide-width tensile strength		kN/m - CMD	17,00	-1,50				
	Elongation	EN ISO 10319	% - MD	46,00	-9,2 / +30				
	Liongation		% - CMD	54,00	-10,8 / +35				
	Static puncture resistance	EN ISO 12236	N	2400	-240				
	Dynamic perforation test	EN ISO 13433	mm	23,0	+ 4,0				
	Supported Pyramidal Puncture Resistance	EN 14574	N	NPD	NPD				
	Characteristic opening size - O90	EN ISO 12956	μm	60	-18 / +18				
	Permeability normal to the plane	EN ISO 11058	m/s	0,045	-0,013				
		EN ISO 12958	m <sup>2</sup> /s - 20 kPa - i=1	NPD	NPD				
	Water flow capacity in the plane		m <sup>2</sup> /s - 100 kPa - i=1	NPD	NPD				
			m <sup>2</sup> /s - 200 kPa - i=1	NPD	NPD				
		EN 13249/57:2016,ANNEX B	To be covered within 1 n	nonth after installation	n. Predicted to be				
	Durability prediction		durable for more than 25 years in natural soils with 4 <ph<9 and<="" td=""></ph<9>						
	,	EN 13265:2016,ANNEX B	soil temperature < 25 °C	•	·				
	Dangerous substances	NPD							

The performance of the product identified in point 2 is in conformity with the set of declared performances in point 8. <sup>10</sup>. This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified in point 4.

> Renato Campana Chairman of the Board

28/11/2017, San Nazario

Place, Date