

## **Declaration of Performance (DoP)**

DoP Number. - 1213-CPR-7139-B-40-1

- 1. TECHGRID GEOGRID Knitted and Polymeric coated Polyester Geogrid
- 2. TGB 40/40
- **3. Intended Uses** TECHGRID GEOGRID for application in the construction of roads, railways, earth works, foundations and retaining structures, Erosion control works, Reservoirs and dams, Solid waste disposals, Liquid waste containment.

Intended Uses – R (Reinforcement)

4. TechFab India Industries Ltd.

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5.

TechFab India Industries Ltd.	TechFab India Industries Ltd.
Factory survey no. 99/2/6 Village Rakholi, Madhuban	Survey No- 60/4P, Plot No 18.
Dam Road, Silvassa -396230.(D.N.H.)	Village- Karajgam, Silvassa -396230.(D.N.H.)
Email: geogrid.qualitylab@techfabindia.com	Email: geogrid.qualitylab@techfabindia.com

- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V 2+
- 7. Notified Body No. 1213 –SKZ Testing GmbH, Friedrich-Bergius-Ring 22, 97076 Würzburg/Germany. performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control under system 2+ and issued the certificate of conformity of the factory production control.
- 8. Declared Performance

Properties	Test Standard	Unit	Performance	Harmonized standards:
Tensile Strength (MD)	EN ISO 10319	kN/m	50 (-10)	
Tensile Strength (CD)	EN ISO 10319	kN/m	50 (-10)	EN -13249:2016, EN-13250:2016,
Elongation at Maximum Load (MD)	EN ISO 10319	%	12 ± 4	EN -13251:2016, EN-13253:2016,
Elongation at Maximum Load (CD)	EN ISO 10319	%	12 ± 4	EN-13254:2016, EN-13257: 2016,
CBR Puncture Resistance	EN ISO 12236	N	NPD	EN -13265:2016
Dynamic Perforation (Cone Drop)	EN ISO 13433	mm	NPD	

## Durability

Weathering resistance	To be covered after installation within 2 weeks.	EN 12224
Resistance to Hydrolysis	Predicted to be durable for a minimum 100 years in natural soil with $4 \le pH \le 9$ and soil temperature $\le 25^{\circ}C$ on basis	EN 12447

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.





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