

Mayzo Makes It Possible

Imagine working with a company that has no boundaries on exploring solutions for *geogrids*.

BETA NUCLEANT MASTERBATCH



High Performance Beta Nucleation Masterbatch Systems from Mayzo for Geogrid

- MPM 1110
- MPM 2000
- More uniform drawing (smaller node regions and wider, thicker strands)
- Higher tensile strength
- Higher torsional rigidity
- Significant raw material savings due to down-weighting potential (up to 25% lighter weight)
- Higher line speeds (productivity improvement) up to 50% increase in through-put rates observed





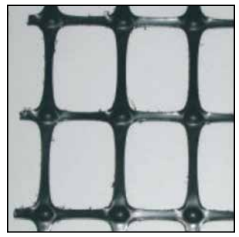


Release Coats

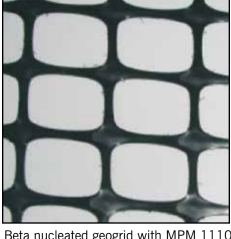
Specialty Additives



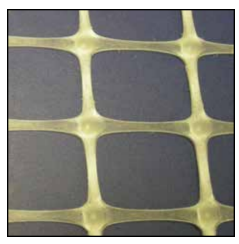
Type and Sample No.	Basis Weight (g/m²)	Tensile Strength @ 2% Elongation (kN/m)		Tensile Strength @ 5% Elongation (kN/m)		Ultimate Tensile Strength (kN/m)		Torsional Rigidity (cm-kg/deg)
		MD	TD	MD	TD	MD	TD	
Beta S1	309	7.9	13	13.2	23.3	24.3	36.4	8.7
Beta S2	268	7.6	11.5	12.6	21.4	23.9	32.2	9.1
Beta S3	254	7.6	11.6	12.8	21.3	23.4	31	8
Non Nucleated	313	6	9	11.8	19.6	19.2	28.8	6.5



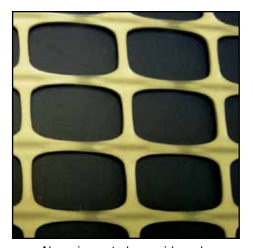
Non-nucleated geogrid Node thickness of 3.4 mm



Beta nucleated geogrid with MPM 1110 Node thickness of 2.3 mm



Non-pigmented geogrid made without beta nucleation



Non-pigmented geogrid made with MPM 1110



3935 Lakefield Court, Suwanee, GA 30024 USA TF 800.449.9068 • P 770.449.9066

F 770.449.9070 • W mayzo.com • E solutions@mayzo.com

Although the information and recommendations set forth herein (hereinafter "information") are presented in good faith and believed to be correct as of the date here of, Mayzo, Inc. makes no representations as to the completeness or accuracy thereof. Information is supplied upon the condition that persons receiving it will make their own determination as to its suitability for their purpose prior to use. In no event will Mayzo, Inc. be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information. No representations or warranties either expressed or implied, or merchantability, fitness for a particular purpose or any other nature are made hereunder with respect to information for the product to which information refers.

©2016 Mayzo, Inc. BNX, Benefos, Benetex, BLS, and Escoat are trademarks or registered trademarks of Mayzo, Inc.