



Woven Nets

Product Description: Combined Leno net 5036 Cristal/ PEARL

Character	Units	Specification Requirement	Test Method
Material		HDPE	
Colour	--	CLEAR/ PEARL	
Shade Factor	%	29-35	ASTM D 1746
Average Weight	G/Sq.M	60-67	ASTM D 3776
Breaking Strength Warp	Kg/5cm	50+	ASTM D 5034
Breaking Strength Waft	Kg/5cm	40+	ASTM D 5034
Hole Size	mm.	2.95x2.22	Calculated Value
Yarn Diameter	mm.	0.27/ 1.6	
Yarn Density - Warp	cm	2.6X2	Visual Inspection
Yarn Density - Weft	cm	3.5-3.7	
Yarn Density - Warp X Weft	Inch	13.2x9.1	
UV Stability	Kly	700	ASTM G 154

Information

- 1 All data are result of tests performed in Ginegar laboratories.
- 2 The results conform to the standard testing methods as stated.
- 3 Ginegar warranty - See web site: www.ginegar.com
- 4 KLY=Klangley world average is 140 KLY per year.
- 5 Shrinkage rate: $\leq 2\%$ - at ≤ 65 degrees celsius ambient temperature

KLY - Klangley: 1Klangley=1Kcl/cm²: Unit of sun radiation at ground level.

DATE: 15.5.2023

NAME: Nati Berkovitz