Product Technical Specification Sheet



Y-135 – L-2 Glass™ Yarn

L-2 GlassTM yarns are typically used for the manufacture of high performance glass fiber fabrics. L-2 GlassTM yarns are produced using a proprietary glass composition designed for high speed, low loss printed circuit board applications requiring low dielectric constant and low dissipation factor. In bulk form, L-2 GlassTM dielectric constant is 4.38 and dissipation factor is 0.002 (both properties measured at 10 GHz).

General Product Specifications

Product Information

Product	LCD520	LCD1040	LCE260	
Glass Type	L-2	L-2	L-2	
Filament Diameter - µm	5	5	7	
Binder	622	622	622	
Bobbin	7636	7636	7636	
Plies	1/0	1/0	1/0	
Nominal Yield - yd/lb	52,000	104,000	26,000	
Tex - g/1000 m	9.54	4.77	19.08	
Tex Tolerance +/-	0.76	0.38	1.53	
Nominal Solids - %	1.50	1.80	1.70	
Solids Tolerance +/-	0.40	0.40	0.40	
Nominal Twist - TPI	1.0Z	1.0Z	1.0Z	
(TPM)	(Z40)	(Z40)	(Z40)	
Twist Tolerance +/- TPI	0.30	0.30	0.30	
(TPM)	(12)	(12)	(12)	
Maximum Broken Filaments*	10	10	10	
Minimum Tensile** - Ib	1.1	1.1 0.40		
(N)	(4.9)	(1.8)	(9.8)	

^{*} Broken filaments based on average 360° count

Nominal Product Characteristics

(For reference only, not specified or controlled)

Average Bare Glass Tensile* - Ib (N)	1.5	0.70	2.5
	(6.7)	(3.1)	(11.1)
Approximate Yarn Diameter - in (mm)	0.0048	0.0033	0.0065
	(0.122)	(0.084)	(0.165)

^{*} Average tensile per bobbin

Packaging Information

Bobbin	7636	7636	7636	
Nominal Bobbin Weight - lb (kg)	1.87	0.55	1.2	
	(0.85)	(0.25)	(0.54)	
Minimum Bobbin Weight - lb (kg)	0.25	0.25	0.25	
	(0.11)	(0.11)	(0.11)	
Metered Bobbin Length - yd	91,100	54,300	29,100	
(m)	(83,300)	(49,600)	(26,600)	
Metered Ratio - %	70	70	70	

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^{**} Average of 5 measurements per bobbin

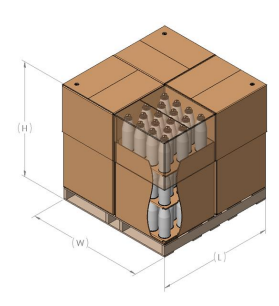




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Nominal Packaging Dimensions

Bobbin	Pallet	Bobbins / Layer	Layers / Carton	Cartons / Pallet	Bobbins / Pallet	L-in (cm)	W-in (cm)	H-in (cm)
7636	Wood	18	3	4	216	45.5 (115.6)	45.5 (115.6)	45.5 (115.6)



Storage, Shelf Life and Handling

Storage and Shelf Life:

AGY recommends storing the materials in accordance with appropriate safety considerations, away from exposure to the elements and at 65-80F (18-27C) and 50-70% humidity. If the materials are stored under these conditions, they are stable, non reactive and will not degrade or exhibit negative characteristics for at least 3 years from the date of manufacture. Unused, unopened product older than this is likely still in good condition, however careful evaluation is recommended. Prior to use, pallets should be placed in the production area and any plastic wrap removed for a minimum of 24 hours to allow the material to acclimate to the processing environment. Special care should be given to pallets being moved from a cold environment into a warm, humid area as condensation may occur and this additional moisture can negatively impact the runability of the material, however, once the material has acclimated, this will no longer be an issue.

For product traceability reasons, the pallet label should be recorded or retained.

Handling:

Fiberglass products process best if temperature and humidity are controlled, primarily because this will help to minimize the buildup of static electricity, fuzz and fly. AGY recommends that the material be run at 70 +/- 5 degrees F (18-27C) and 60 +/- 5% RH.

Test Methods and Certificates

A copy of test methods and or a certificate of conformity may be issued upon request.

Packages will be firmly and evenly wound on the bobbin, and free from defects in workmanship. AGY accepts no responsibility for damaged material that shows any signs of physical abuse.

For additional product information, refer to PTS M-710

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