

Created: 19.02.2014 Last modification: Revision: 1 Created by: Stephan Angele Modified by: Stephan Angele Language: English Email: s.angele@dicamit.it Email: s.angele@dicamit.it

Tel: +39 333 4344604 Tel: +39 333 4344604

Doc: Data Sheet CF3 and CFC3 2014-02-19 Rev1 inglese

Technical Data Sheet – CF3 & CFC3 Laminates

1. COMPOSITION

CF3 is a 2-ply laminate of CeQUIN3000 3mil/75micron mineral insulation paper bonded to

PET film.

CFC3 is a 3-ply laminate of CeQUIN3000 3mil/75micron mineral insulation paper bonded to

PET film.

2. GENERAL CHARACTERISTICS

The CF3i and CFC3 laminates combine the high mechanical and dielectrical strength of PET film with the excellent thermal and dielectric characteristics of mineral papers.

With the thermally stable outer layers of CeQUIN3000 the composite is certified by UL as component for electrical insulation systems in CLASS N 200°C. Additionally the inorganic content in CeQUIN provides excellent resistance to hot cut-through in high temperature applications. The high thermal conductivity of CeQUIN/PET Film laminates promotes cooler running equipment, leading to longer insulation life, better reliability, and more efficient use of power. The laminates are non-hygroscopic and exhibit low moisture absorption characteristics, thus reducing the need for extended drying cycles prior to varnishing or encapsulation. In contrast to TufQUIN laminates the CeQUIN laminates have a higher inorganic content and a more porous structure. This results in better absorption of impregnation resins and higher resistance to corona and partial discharge.

The PET ply provides a good memory shape and snapback. The laminates exhibit also excellent resistance to tear initiation and tear propagation in both the machine direction and cross direction. The good elongation characteristics let the laminates absorb the stress of heavy duty winding applications.

3. APPLICATION

- · Wedges and slot insulation in electrical motors
- Phase insulation in electrical motors
- Interlayer insulation in transformer and magnet coils
- Automated insertion processing
- Wrap application on rectangular copper and aluminium conductors
- ...

4. NOTES

These values are typical performance data. They are not intended to be used as design data. We belief this information is the best currently available on the subject. It is offered as a possibly helpful suggestion in any experimentation you may care to undertake along these lines. It is subject to revision as and when additional knowledge and experience is accumulated. DICAMIT makes no guarantee for the results and assumes no obligation or liability whatsoever in connection with this information.

On the values of Thickness and Area Weight are subject to a tolerance of +/- 15%.



Created: Last modification: Revision:

19.02.2014

Created by: Stephan Angele Modified by: Stephan Angele Language: English Email: s.angele@dicamit.it Email: s.angele@dicamit.it

Tel:

+39 333 4344604

Doc: Data Sheet CF3 and CFC3 2014-02-19 Rev1 inglese

TECHNICAL INFORMATION

Nominal Thickness			[mm]	CF3-0,11	CF3-0,13	CF3-0,15
Туре:				2-Ply	2-Ply	2-Ply
Composition:			[mil]	3+1,2	3+2	3+3
Total Thickness		ASTM D645	[mil/mm]	4 / 0,11	5 / 0,13	6 / 0,15
Thickness CeQUIN3000		ASTM D645	[mil/micron]	3 / 75	3 / 75	3 / 75
Thickness PET Film		ASTM D645	[mil/micron]	1,2 / 30	2 / 50	3 / 75
Area Weight		ASTM D202	[g/m2]	117	144	179
Elongation	MD	ASTM D828	[%]			
	CD	ASTM D828	[%]			
Tensile Strength	MD	ASTM D828	[N/cm]			
	CD	ASTM D828	[N/cm]			
Shrinkage	MD		[%]	1,5	1,5	1,5
	CD		[%]	1,5	1,5	1,5
Breakdown Strength		ASTM D149	[kV]	5,5	6,5	8,5
Max. Moisture Content		ASTM D664	[%]	<1	<1	<1
Delamination IEC 60626-2 Clau		ise 5	Sample shall not show singns of ply separation			
Effect of Heat IEC 60626-2		IEC 60626-2 Clau	se 7 Test @ 180°C; No blistering or delamination		nation	

Nominal Thickness			[mm]	CFC3-0,18	CFC3-0,20	CFC3-0,23	
Туре:				3-Ply	3-Ply	3-Ply	
Composition:			[mil]	3+1,2+3	3+2+3	3+3+3	
Total Thickness		ASTM D645	[mil/mm]	7,2 / 0,18	8 / 0,20	6 / 0,23	
Thickness CeQUIN3000		ASTM D645	[mil/micron]	3 / 75	3 / 75	3 / 75	
Thickness PET Film		ASTM D645	[mil/micron]	1,2 / 30	2 / 50	3 / 75	
Area Weight		ASTM D202	[g/m2]	190	218	253	
Elongation	MD	ASTM D828	[%]				
	CD	ASTM D828	[%]				
Tensile Strength	MD	ASTM D828	[N/cm]				
	CD	ASTM D828	[N/cm]				
Shrinkage	MD		[%]	1,5	1,5	1,5	
	CD		[%]	1,5	1,5	1,5	
Breakdown Strength		ASTM D149	[kV]	6	7,5	9,5	
Max. Moisture Content		ASTM D664	[%]	<1	<1	<1	
Delamination		IEC 60626-2 Clau	IEC 60626-2 Clause 5		Sample shall not show singns of ply separation		
Effect of Heat IE		IEC 60626-2 Clau	IEC 60626-2 Clause 7		Test @ 180°C; No blistering or delamination		

Tel: +39 333 4344605 Fax: +39 0373 242228