Polyethylene

Visico™ LE4421 / Ambicat™ LE4476

Silane Crosslinkable Insulation Compound

Description

Visico™ LE4421 / Ambicat™ LE4476 is a silane crosslinkable natural compound system designed for insulation of low voltage energy cables. Visico LE4421 is a low density polyethylene, copolymerised with vinyl silane. Ambicat LE4476 is an ambient crosslinking catalyst masterbatch specially designed to be used with Visico base resins. The system is highly active and crosslinks quickly at ambient conditions, in sauna or in hot water.

Cable insulation with a proper mixture of Visico LE4421 (95 parts) and Ambicat LE4476 (5 parts) exhibits excellent thermo-oxidative stability. The combination is suitable for both copper and aluminum conductors. If the insulation is designed to meet the thermo-oxidative ageing demand required by IEC 60502 at 150°C in contact with copper, the addition of 9 parts Ambicat LE4476 to Visico LE4421 is recommended.

Typical characteristics

Visico™ LE4421 / Ambicat™ LE4476 can be described with following typical characteristics:

Excellent processing properties

Outstanding curing speed

Low scorch allowing long runs and more frequent tooling changes

Environmentally friendly (free from heavy metals)

Excellent surface finish

Less smell; more consistent quality (no volatiles)

Excellent storage stability

The addition of metal soaps and basic (high pH) components, like some fillers, stearates and UV-stabilisers, will deactivate the catalyst and is not suitable together with Ambicat. To prevent deactivation of the catalyst during colouring, Ambicat compatible colour masterbatches are needed. Please contact your Borealis representatives for additional information.

Applications

Visico™ LE4421 / Ambicat™ LE4476 is intended for following applications:

Insulation of low voltage energy cables, range up to 6 kV

Specifications

Visico™ LE4421 / Ambicat™ LE4476 is expected to meet the applicable requirements included in the below mentioned standards provided it is processed using sound material handling and processing practices as well as appropriate testing procedures.

ANSI/NEMA WC 70/ICEA S-95-658-2021 HD 604 S1
ASTM D1248 Type I, Class A, Category 4 IEC 60502-1

EN 50290-2-29 NEMA WC 71 / ICEA S-96-659

HD 603 S1 UL854 USE, USE-2

The standards referred to above is a selection and is not complete coverage of all applicable standards. Contact your Borealis representative for additional information.

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Physical properties

Property	Typical value *	Unit	Test method
Density ¹	923	kg/m³	ISO 1183-1
Melt flow rate (190 °C/2.16 kg) ²	1.0	g/10min	ISO 1133
Tensile strain at break (250 mm/min)	>200	%	IEC 60811-501
Tensile strength (250 mm)	>15	MPa	IEC 60811-501
Change of tensile properties After ageing 135 °C, 168h ³	≤25	%	IEC 60811-401
Change of tensile properties After ageing with Cu-conductor 150 °C, 168h ⁴	≤30	%	IEC 60811-401
Hot set test - Elongation under load (200 °C, 0.20 MPa)	60	%	IEC 60811-507
Hot set test - Permanent deformation (200 °C, 0.20 MPa)	0	%	IEC 60811-507

^{*} Data should not be used for specification work

Electrical properties

Property	Typical value *	Unit	Test method
Dielectric constant (50 Hz)	2.3	-	IEC 62631-2-1
		*	Data about not be used for appointant work

Processing techniques

Extrusion:

Visico LE4421 / Ambicat LE4476 are suitable for most equipment designed for PVC/PE extrusion.

Typically the process conditions in table below are used during extrusion.

Processing setting	Typical value/range
Barrel temperature 1	150 °C
Barrel temperature 2	170 °C
Barrel temperature 3	170 °C
Barrel temperature 4	170 °C
Die head temperature	170 °C

The temperature of the melted polymer during extrusion should preferably not exceed 200 °C. Having the above set temperature profile, a stable extrusion process and a cable having smooth glossy appearance should be achieved. On-size pressure or draw down tube-on tooling is preferred. The use of a gradient cooling bath will improve the cable insulation physical properties further.

Conductor preheating up to 100°C is recommended when producing cables with a conductor up to 16 mm² for good mechanical properties.

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¹ Density (mixture 95:5).

² Base resin.

³ Addition of 5% Catalyst masterbatch.

These values are based on sufficient crosslinked/cured Visico. If Visico is not sufficiently crosslinked the material will continue to crosslink during the ageing procedure and a larger change between values before and after ageing may occur.

4 Addition of 9% Catalyst masterbatch.

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Crosslinking:

These products can be crosslinked in room temperature, by immersion in hot water or exposed to low pressure steam at a temperature up to 90°C. This time period may be varied due to the humidity, thickness of insulation, reel size and temperature.

Example: Visico LE4421 / Ambicat LE4476 . Time to reach Hot Set elongation value of 100% at different insulation thickness.

Thickness	Time	Condition
0,7 mm	1,5 Days	23°C, 50% humidity, in air.
0,7 mm	< 15 min	90°C, Sauna or water bath.
1.8	1 h	90°C, Sauna or water bath.

Packaging and storage

Visico LE4421 - Base material is protected from moisture ingress.

Package: Octabins Smallbins

Ambicat LE4476 - Catalyst master batch is protected from moisture ingress.

Package: Bags

Visico LE4421 / Ambicat LE4476 has excellent storage stability. Visico LE4421 can be stored for 18 months and Ambicat LE4476 for 15 months after production, at 10-30 °C (50-85 °F) in unopened original packages, without significant deterioration in the quality of the material. Visico LE4421 and Ambicat LE4476 should be stored in dry conditions and protected from direct sunlight. Improper storage can initiate degradation, which results in odour generation and colour changes and can have negative effects on the physical properties of this product. Ambicat LE4476 is sensitive to moisture and is therefore delivered with low moisture content, ready to be used. Pre -drying is not recommended, as it will destroy the drying agent that has been added to prevent the material to take up moisture. Once a bag of Ambicat LE4476 is opened, we recommend to fully use it; otherwise, the bag must be properly resealed between uses, as even short periods of storage in humid conditions may cause scorch during extrusion.

Product compliance documents

Latest versions of product safety information sheets (PSIS), product safety data sheets (SDS) and other product liability documents are available in our website www.borealisgroup.com.

Sustainability aspects

Borealis is ever mindful of the impact of our products on the planet. We promote Design for Circularity (DfC) and Design for Recycling (DfR) to conserve natural resources and to reduce the environmental impact of products over their entire lifetime (including production, use phase and after phase). DfR helps ensure that material can be effectively recycled while maximizing the material performance efficiency.

Further information on sustainability and Design for Recycling (DfR) can be found from our websites www.borealisgroup.com and www.borealiseverminds.com.

Disclaimer

The product(s) mentioned herein are not intended to be used for medical, pharmaceutical or healthcare applications and we do not support their use for such applications.

To the best of our knowledge, the information contained herein is accurate and reliable as of the date of publication; however we do not assume any liability whatsoever for the accuracy and completeness of such information.

Borealis makes no warranties which extend beyond the description contained herein. Nothing herein shall constitute any warranty of merchantability or fitness for a particular purpose.

It is the customer's responsibility to inspect and test our products in order to satisfy itself as to the suitability of the products for the customer's particular purpose. The customer is responsible for the appropriate, safe and legal use, processing and handling of our products.

No liability can be accepted in respect of the use of any Borealis product in conjunction with any other products and/or materials. The information contained herein relates exclusively to our products when not used in conjunction with any other material unless as specifically provided for in the test methods stated above.

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