

## **Processing advice**

Product name: Bio-Flex® FX 1120 (previously V 141105)

Date of issue: 22 February 2016 Version: 1.0

### Designation of product, preparation and manufacturer

Trade name: Bio-Flex® FX 1120 (previously V 141105)

Use of product: Biodegradable and compostable compound for blown film extrudion. Certified (according to EN

13432) with a maximum thickness of 112  $\mu$ m. The biobased carbon content (BCC) is 50 % (determined according to ASTM D6866). Used in applications such as wate bags or T-Shirt bags.

Manufacturer: FKuR Kunststoff GmbH

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#### Processing conditions for blown film extrusion

Machine equipment: Standard low-density polyethylene screw.

Machine settings: Feeding Zone 60 [°C]
Zone 1 160 [°C]

[°C] Zone 2 160 [°C] Zone 3 165 [°C] 170 Zone 4 [°C] Adapter 170 [°C] Die 175 [°C] Mass temperature max. 190 [°C] Die gap 0.8 - 1.4 [mm] up to 400 mm [mm] Die diameter Blow up ratio 2.5 - 4 [-]

General advice: Start at temperatures given above. If gel particles or die lines appear, increase temperature stepwise

by 5°C up to a maximum of 190°C melt temperature.

# Purging advice: blown film extrusion

Before production: Ensure that all temperature zones work correctly. Purge the extruder with low melting LDPE, MFR

approx. 4 - 6 g/10 min using the above temperature settings. Purging time: approximately 10 - 20

minutes. We recommend to change the screen before production.

During production: Use sufficient cooling for extruder and bubble, a dual lip air ring and/or inner bubble cooling system is

preferred with chilled air, as the bubble stability is low when emerging from the die.

After production: Purge the extruder with an LDPE (MFR 0.4 - 2.0 g/10min). Do not allow material to remain hot inside

the machine for extended periods as the material will degrade.

## **Drying conditions and storage**

General: Bio-Flex® is a biodegradable plastic based on PLA and other biopolymers. Moisture content can lead

to hydrolysis. Residual moisture content of more than 0.2 % can result in fish eyes and/or pin holes

during processing.

Drying: We recommend drying Bio-Flex<sup>®</sup> at 60°C for a period of 2 - 4 hours.

Storage conditions: If not specified otherwise product life is 6 month after shipment from Sellers warehouse if product is in

its original packaging, stored under dry (max. 70% relative humidity) and dark conditions (not exposed to sunlight at a temperature of 5 °C to max. 30°C (ambient temperature). It is important to observe that a major drop in external air temperature (e.g. during transportation) can result in a development of water condensate. Prior to the processing of the material, it should be ensured that

there is no condensate on the packaged product.

Storage conditions for finished products: Finished products made from Bio-Flex® must be stored dry and cold. It is recommended to wrap

goods in black PE liners to protect them against moisture and UV radiation. Storage time depends on processing parameters and of climate conditions in the respective area. Because of these essential and complex interacting parameters, FKuR Kunststoff GmbH cannot give any shelf life guarantees for finished products. Please notice that the conditions mentioned above depend on experience of our

customers. Each customer should execute individual storage tests according to product specifications and storage requirements.



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Legal notice

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the seller's conditions of sale.

Brand names: The brands "FKuR - Plastics made by nature" and "Bio-Flex" are registered trademarks of FKuR

Kunststoff GmbH, according to the international 'Nice-Classificsations' (NCL9), no. 01, 02 and 17.