## SCANFILL FOIL BIO PP



Scanfill Foil BIO PP is a mineral reinforced thermoforming foil with excellent forming properties, forms faster and better than PP and is available in all colors.

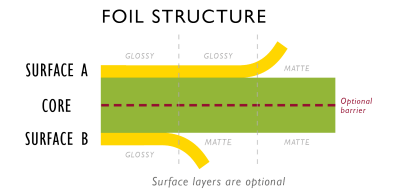
The renewable raw material, in combination with the minerals, significantly lowers the CO<sub>2</sub> emissions and the minerals also adds an exclusive soft-touch.

Scanfill Foil BIO PP is food approved and can be used for chilled food, frozen food and ready meal for microwave oven heating. The material is suitable for cold-, warm-, hot filling and retort sterilization.

Including a barrier layer will result in a high performing Modified Atmosphere Packaging (MAP) or skin pack system using a FFS or thermoforming machine.

Suitable for various applications and segments, e.g. electrical components, industrial applications and secondary packaging.

The Scanfill Foil BIO PP material (PP) is recyclable and the material group with the highest demand on the recycling market.





## PRODUCT DESCRIPTION

Foil thickness	170-1200 μm
Foil width	up to 1400 mm
Density	0.9-1,4 g/cm <sup>3</sup>
Mineral content	up to 52%
Sealing temperature	165-200°C
Sealing time	0,5-2s
Shrinkage	0,8-1,5%
% recycled material	up to 70%

## THERMOFORMING SETTINGS

Pre-heating cabinet	≈ 80°C
Foil temperature	≈ 140-160°C

FEATURES	
Food approved	<b>✓</b>
Microwaveable	~
Freezable	~
Recyclable	~

OPTIONS	
Barrier (Low, Standard, High)	<b>✓</b>
ESD	~
Easy Seal	~
Anti-Fog	<b>✓</b>

APPEARANCE	
Colored	<b>✓</b>
Dual colors	~
Carbon black free color	~
Matte or Glossy surface	<b>✓</b>

## **STORAGE**

Stored at 10-35°C with relative humidity at 30-70%. Material to be protected from sunlight and physical contamination. Material can be stored up to 12 months under normal storage conditions.