

## Finalon<sup>TM</sup> BIO Certificate

Sajas Group hereby confirms that the filament materials it uses for brush products (Products with term "BIO" in the article name) consists of PLA (polylactic acid). The properties of PLA align with both environmental consciousness and practical functionality.

## **DETAILS OF THE MATERIAL:**

- Material Name: PLA (Polylactic Acid)
- Origin: Derived from renewable raw materials
- **Biodegradability**: PLA is fully biodegradable.
- Compostability: Complies with **DIN EN 13432** standards for industrial composting.

## **ENVIRONMENTAL IMPACT:**

- Low CO2 Emissions: During production, PLA exhibits minimal carbon dioxide emissions, contributing to a positive CO2 balance.
- **Composting**: In an industrial composting facility, PLA can decompose up to 90% within 90 days.

This certificate confirms the eco-friendly nature of the filament materials used in our BIO products. For further inquiries or additional information, please feel free to contact us.

4.12.2025, Ylöjärvi Finland

Timo Hirsivuori, R&D Manager Sajas Group



Sajakorpi Oy

Kolsopintie 6, 33470 Ylöjärvi FINLAND

Tel. +358 3 347 7700

info@sajasgroup.com

Sajas Group Estonia OÜ

Kesk tee 18, EE-75305 Jüri ESTONIA

Tel. +372 659 6410

info@sajasgroup.com

Saja GmbH

Töpferstraße 37, D-49170 Hagen a.T.W. GERMANY

Tel. +49 5405 6167 90 Fax +49 5405 6167 940 info@sajasgroup.com