

---

**PRODUCT INFORMATION**

---



**Finishfit® OIL BoPack GAMA FCM**  
**2370 | 2371 | 2372**

---

**FIELD OF APPLICATION**

---

Finishfit® OIL BoPack GAMA FCM coatings are universal, oil-based coatings for processing in printing units. They are suitable for absorbent substrates, especially for food contact material (FCM) in indirect contact.

---

**PROPERTIES**

---

- Supports matt-gloss effects
- Based on renewable raw materials
- Free of mineral oil
- Cobalt-free
- Easy to apply with and without fountain solution
- Fast setting
- Suitable for use on food contact material (FCM) in indirect contact

---

**VARIANTS**

---

- Finishfit® OIL BoPack GAMA FCM Gloss 2370
- Finishfit® OIL BoPack GAMA FCM Silk Matt 2371
- Finishfit® OIL BoPack GAMA FCM Matt 2372

---

## STANDARDS

---

- The entire manufacturing process as well as the incoming and outgoing goods inspections are subject to the strict requirements of GMP Regulation (EC) No. 2023/2006.
- Suitable for printing on food contact materials according to Regulation (EC) No. 1935/2004

---

## APPLICATION

---

- Always read the label and the product information before use
- The properties depend on the substrate and the application quantity
- Stir well before use
- A light use of an IR dryer enables faster further processing
- Not a complete replacement for water-based dispersion coatings

---

## ADDITIVES

---

- Cleanfit Roller Paste 2299
- Washfit All AF 2232
- Powderfit Medium 2135 or Powderfit Medium 2136

---

## STORAGE

---

- Protect from frost, heat and direct sunlight
- Storage only in original packaging at 10 – 30 °C (50 – 86 °F)
- Unopened and correctly stored, the varnishes have a shelf life of 24 months from delivery date

---

## STANDARD PACKAGING

---

- 2.5 kg tin

Note: This technical description is intended to inform and advise you. It corresponds to our current state of knowledge. However, since the specific application depends on a number of factors over which we have no influence, no guarantee or liability for the pressure failure can be derived.