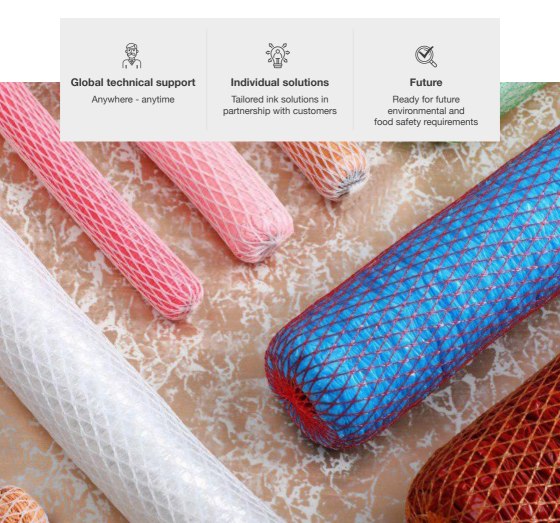


OUR PRODUCTS I INKS FOR MEAT CASINGS

Holding a unique market share position in printing inks for the world's meat casings, we take pride in our products grounded in expert research, advanced technology, and the careful selection of raw materials.

Our inks for meat casings, includes special solutions for challenging conditions like overstuffing, deep freeze, sterilization, and the ringing process, enabling high-quality fine print decoration on all types of meat casings.



OUR OFFER I PRINTING PRODUCTS

We offer all consumables for the printing process.

- Intensive CMYK process colors
- All custom-made shades you may desire
- Specialties

- · Primers & overprint varnishes
- Thinners, retarders & accelerators
- Cleaning products



Resino use best manufacturing practices, following EuPIA guidelines and documenting performance through ISO certifications for quality, environment and food safety.











Ink safety is secured by careful selection of the safest possible raw materials. Our declaration of compliance display the comprehensive compliances incl. Swiss ordinance, Nestlé, Halal, Kosher etc.









Ink performance is further documented and certified by several accredited and well renowned independent institutes.









Our solvent based inks cater to all types of meat casings including polyamide, fibrous, cellulose, textile, and collagen. The alcohol-based 2K inks, are widely preferred for printing on meat casings, and stand out for environmental considerations and enhanced print performance.

Key features for all series

- 2K high perfomance system
- Low migration risk

- Boiling resistance
- Wet sterilization versions available

RETURIN 194-24 SERIES

- Printing over the edge
- Good General performance
- High ink coverage



RETURIN 194-26 SERIES

- Sterilization resistance
- Over-stuffing
- Fast after-cure

RESTINE 173-03 SERIES

- Gravure printing
- High flexibility
- Good gloss







Our commitment to providing safe and healthy printing inks for direct food contact is anchored in our DNA, reflecting our strong engagement in the market. Our water-based inks, suitable for various materials, serve informative and decorative purposes.

Key features for all series

- •2K high perfomance system
- Boiling resistance

- Wet sterilization versions available
- Allow some humidity and plasticiser in casing

REVALUX 168-13 SERIES

- High performance on all types of meat casings
- Traditional 2K system
- Printing over the edge



Asmo Asmo

REVALUX 165-01 SERIES

• Aziridine free 2K system





Our UV ink range excels in flexible packaging, including shrink sleeves, bags, and resistant print. With strong adhesion, minimal migration risk, boiling resistance, and options for wet sterilization or special processes, making the series ideal for diverse packaging needs and other special end-use requirements.

Key features for all series

- UV curing high performance systems
- Very low migration risk
- Boiling resistance

- Wet sterilization versions available
- Special versions available for ringing process
- Overstuffing

RESUCAT 210-8K SERIES

- Industry standard
- Very good covering white and depth of colors



RESUCAT 210-24 SERIES

- Low odor
- Economical
- Good general performance

RESUCAT 210-29 SERIES

- LED UV
- Fast printing
- Dual-curing



RESUCAT® 211-14 SERIES

- Cationic UV base
- Metallic shades
- Color shades





SALES & TECHNICAL SERVICE

We have a dedicated technical support team ready to serve you anywhere at any time.



Niels Nielsen Global sales & technical service nn@resino.dk

+45 22 60 91 11



Jesper Buchardt Global sales & technical service jbu@resino.dk +45 22 60 91 04



Nico Gebauer Europe - sales & technical service nge@resino.dk +49 170 2836982



Marin Mlakar Europe - sales & technical service mml@resino.dk +385 95 592 4885



Kamil Kowalski Europe - sales & technical service kko@resino.dk +45 9244 5064



Jason Robledo Americas - sales & technical service jr@resino.dk +54 9 11 6468 35371

