USE OF LUCOFIN[®] 1400MN AND LUCOFIN[®] 1494M IN EXTRUSION COATING APPLICATIONS



Extrusion coated products have widespread industrial and commercial applications and are found in many industries. They are basically used for decorating, protecting, and providing different functional treatments that enhance the substrates.

LDPE is the most commonly used plastic in extrusion coating. However, the use of polar copolymers is increasing. Among the polar copolymers ethylen butyl acrylat (EBA) and ethylen vinyl acetate (EVA) are widely used in extrusion coating applications. Compared to LDPE and etylen vinyl acetate (EVA), ethylen butyl acrylat (EBA) enjoys a lower heat sealing temperature, improved hot tack and better seal through contamination.

In addition, etylen butyl acrylat (EBA) shows stronger adhesion to a wider selection of substrates, especially more polar substrates, such as polyester or polyamide. The figure shows the adhesion of LDPE, Lucofin[®] 1400MN (EBA) and EVA on various substrates.

LDPE shows good adhesion only towards kraft paper, whereas other substrates, such as PA film, PET film, OPP film, PP fabric are only weakly bonded. Opposite to that finding, Lucofin® 1400MN (EBA) shows good adhesion to all substrates outperforming therefore EVA.

Another key factor in extrusion coating is the maximum processing temperature of a polymer confining the output. Whereas EVA cannot be processed above 220 °C due to its thermal decomposition into corrosive by-products, the maximum processing temperature of Lucofin® 1400MN (EBA) is 300 °C yielding no corrosive by-products. Consequently, Lucofin® 1400MN (EBA) guarantees significantly increased output compared to EVA. If even better adhesion towards polar substrates such as PA, PET, EVOH, PC or aluminium is required, Lucofin[®] 1400MN can be blended with Lucofin[®] 1494M.

Lucofin® 1494M is a Maleic anhydride (MAh) grafted variation of Lucofin® 1400MN. Due to the innovative reactive extrusion technology the extremely polar MAh in Lucofin® 1494M is more active than in comparable competition grades. Consequently, the use of Lucofin® 1494M in only relatively moderate concentrations (10 % - 50 %) in blend with Lucofin® 1400MN allows a drastic improvement of adhesion towards polar substrates.

Adhesion of various polyethylenes towards different substrates



LOCATIONS



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Note

The information provided in this document is based on our product tests and present technical knowledge. It does not release purchasers from the responsibility of carrying out their receiving inspections. Neither does it imply any binding assurance of suitability of our products for a particular purpose. As LUCOBIT cannot anticipate or control the many different conditions under which this product may be processed and used this information does not relieve processors from their own tests and investigations. Any proprietary rights as well as existing legislation shall be observed.





FLEXIBLE POLYMERS EXTRUSION COATING





... we make better polymers

LUCOBIT RESINS AND THEIR USE IN COATING APPLICATIONS

GENERAL

Extrusion coating is when the melted polymer is extruded on to an existing film before passing through the calender rolls. The existing film can be another polymer, cardboard, woven and non-woven fabrics, metallic foil or paper. Multiple layers may be formed by extrusion coating both sides of the primary film or building a multilayer structure by introducing several extrusion coated layers. Coextrusion can only be used for polymers with

similar processing conditions. Where the processing conditions are different, particularly in the case of substrates that cannot be melted with the polymer, such as metallic foil or paper, then extrusion coating is the only choice.

The following table shows the LUCOBIT products and their main properties fit for use in extrusion coating applications:

PEELABLE COATING • ALU-FOIL • PET (FILMS / NON WOVENS) • PAPERBOARD COATING

PRODUCT	MATERIAL	COLOR	SHORE A	MFR ¹⁾ 190°C / 2.16 KG
Lucofin [®] 1400MN	EBA (17 % BA)	natural	88	7
Lucofin® 1494M	MAh grafted EBA (17 % BA)	natural	92	7
Lucopren [®] EP 1500M-90 ²⁾	PP EPM	natural	30 ³⁾	8



LUCOBIT PRODUCTS

Paperboard, aluminium foils, textiles, plastic films. No matter what substrate you want to get extrusion coated, LUCOBIT products will be the right choice making sure:

- Extrusion melt temperature up to 300 °C and therefore increased production output
- Excellent adhesion to a variety of different substrates
- Effective vapour barrier
- Outstanding stress crack resistance

The majority of LUCOBIT products is based on ethylene butyl acrylate copolymer (EBA). The repeat unit of EBA copolymers is shown in the figure. This structure explains many of its unique properties as explained on the next page.

CASE STUDY

CUSTOMER

Leading international paper and packaging group.

PREVIOUS SITUATION

Cardboard coated with LDPE / EVA.

SOLUTON NOW

Cardboard coated with Lucofin® 1400MN.

BENEFITS TO THE CUSTOME

- Productivity increase of 25 % due to higher extrusion melt temperatures and consequently higher output
- 15 % less machine setting time due to an excellent adhesion on a variety of different substrates from paper board over polymers to aluminium foils
- Productivity increase of 10 % during the form fill seal process due to improved hot tack



PRODUCTS THAT MAKE YOU SUCCESSFUL



ADVANTAGES OF LUCOBIT PRODUCTS COMPARED TO PLASTOMERS AND EVA

The speciality plastics based on flexible polyolefins which are marketed and sold by LUCOBIT AG under the trade name Lucofin[®] types are doubtless products that you have long known to be quality materials. Particularly with a view to our grafted and non-grafted EBA grades, our distribution partners repeatedly tell us that there is a certain information gap as far as cost-effectiveness is concerned. What may at first glance appear to be more expensive compared with other polymer systems does in fact almost always, on closer inspection, prove to be the cheapest solution overall and in the long term.

It is essential here not to interpret the performance of a product solely in terms of the price per unit of quantity. You only obtain an objective result if you examine all technical aspects. In terms of our EBA grades competing on both a commercial and techni-

cal basis with EVA, plastomers, but also EBA products from other manufacturers, the Lucofin[®] materials are proving time and time again to be the optimum solution for an increasingly large number of our customers' end applications.

A sustainable assessment must take account not just of the simple formula of "dosage x price" but also of the value attached to the technical advantages afforded from the use of Lucofin® EBA. The following table illustrates the key properties and the resulting advantages of Lucofin® 1400HN and 1400MN. If all of these factors impacting on cost effectiveness are assessed in an objective and unbiased way, it is ultimately apparent that Lucofin[®] EBA materials usually constitute the better solution.

