



## a new environmental friendly laminate as an aluminum alternative

### ☆ Applications

- Coffee (oxygen and moisture)
- Nuts (fat oxidation)
- Petfood (aroma and visual)
- Cosmetic (tear off, haptic)
- Dry products (Moisture)
- Powder products (moisture)
- Spices (aroma)

Folienprint is constantly working on environmental friendly projects and sustainable products. As a result of these projects we developed the Starsaver as an alternative to high energy consuming products of aluminum.

Starsaver is a result of permanent market analyses and review our own processes. The increasing customer's demand on a secure packaging and the awareness of an environmental friendly product led us into a new film system, which has been developed especially for high-value products with a high level of their requirements.

#### Characteristics

- high aroma barrier
- wide processing window
- very high product security

#### Products

- Coffee
- Tea
- Dry products
- Spices
- Cosmetic Fluids
- Powder

#### Packaging

- Flow packs
- Stick packs
- Single portion packs
- Sachets

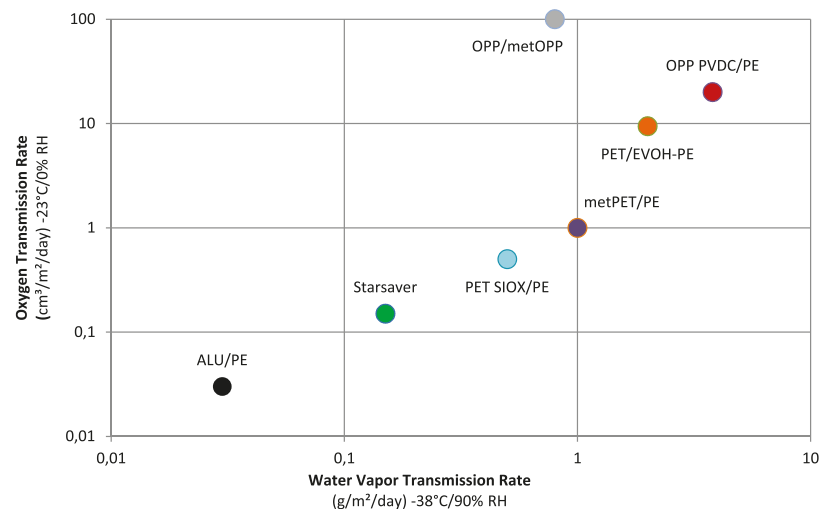
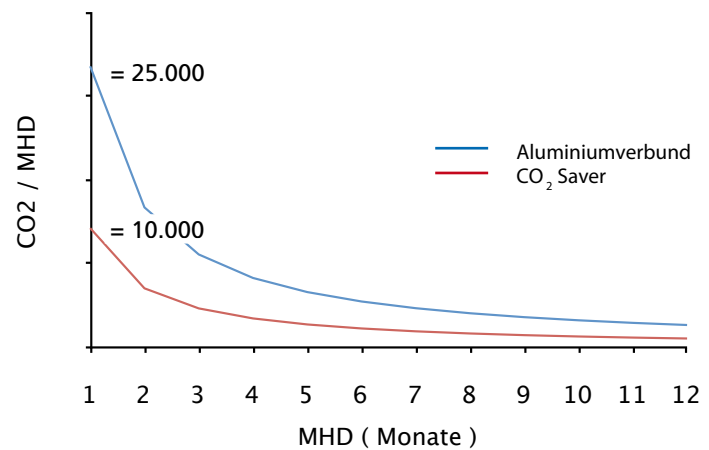
The use of aluminum in laminates is polluting the environment with a high carbon output. The starsaver offers as an alternative excellent product security by a special metallizing technology. This high barrier protects your product significantly – and with a significant lower carbon output environmental friendly and sustainable.





The new film technologies offers excellent shelf life by a high barrier. The Starsaver is used for application where long life period with low carbon output is required. The special layer for the sealing enables a low rest oxygen value on a long shelf life.

#### Long life period at low carbon output



The enormous energy consumption and the increasing environment pollution caused by aluminum production are reduced by the use of Starsaver – whereas more than less than 97% of aluminum is being used.

For more information on the Starsaver call us or contact us [info@folienprint.de](mailto:info@folienprint.de).