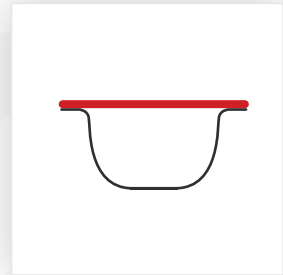
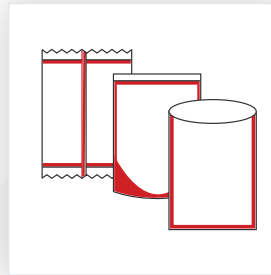


## EK-Minium

Carrier/Aluminium/PE-film  
for pouches and top-web applications



### MANUFACTURING PROCESS:

- › Solventless Adhesive-Lamination or
- › PE-Extrusion-Lamination

### MAIN APPLICATION:

- › Tubular Pouches
- › Side sealed Pouches
- › Top Web

### FIELDS OF APPLICATION:

- › Food
- › Non-Food
- › Medical/Pharma

### FEATURES/PROPERTIES:

- › Very high O<sub>2</sub>-, CO<sub>2</sub>- and H<sub>2</sub>O-barrier
- › High seal strength
- › Wide sealing range
- › Excellent slip properties
- › Very good light protection
- › High mechanical strength
- › Carrier can be PA, PET, PP or paper
- › Carrier film printed on request
- › Application-related sealing properties (e.g. Peel, Hot-Tack) possible

The material composition of EK-Minium films complies with the globally most common food law regulations for use in packaging.

Our suggestions do not relieve our customers of their obligation to check our products for suitability for the intended use, e.g. by packaging test with respective storage trials (under practice conditions).