



# RECYCLING-FRIENDLY DESIGN

## PURE-LINE

In order to comply with the requirement from the EU Commission regarding optimized recyclability, many customers rely on the recyclable packaging concepts by SÜDPACK. The Pure-Line film solutions, which are based on PP, are recyclable to a high grade due to their structure as mono-material solutions. When Pure-Line packaging ends up in a recycling stream, it is simple to allocate its components to the respective material streams and fully recycle them in common sorting processes. This way, the materials can be kept in a closed material loop. The recyclability of our Pure-Line solutions can be certified by external institutions as needed.

Our Pure-Line laminated films are equipped with a high barrier and provide optimum protection for the packaged products. The innovative film laminates feature good transparency, wide sealing range and an excellent oxygen barrier. So that our customers do not have to forego the functional properties of the films they previously used, Pure-Line includes our Multipeel with excellent resealing properties, the Ecopol with outstanding peel performance, the versatile flexible film Multifol, our securely sealing Safe Peel, the flow pack and the pouch for high cycle rates on packaging lines.

### ADDED VALUE AT A GLANCE



RECYCLING-FRIENDLY DESIGN



HIGH PRODUCT PROTECTION



HIGH FLEXIBILITY

# ADVANTAGES

## FOR YOU, THE ENVIRONMENT AND THE END CONSUMER

### Recycling-friendly design

- Polypropylene-based packaging solutions support the statutory demand for recyclable packaging

### Presentation at POS

- high transparency for a clear view of your product

### Product protection

- thanks to secure sealing and barrier properties

### Flexibility

- film concepts for different applications available

## APPLICATION AREAS:



# DETAILS

## PACKAGING TECHNOLOGY

for tray sealer, thermoforming, flow pack or FFS lines  
(modification might be required)

## PACKAGING SOLUTIONS

- Multipeel PurePP
- Multifol PurePP
- Ecopol PurePP (Peel)
- Safe Peel PurePP
- Flow Pack PurePP
- Doypack PurePP

