

R-ECYC RSS FLAF 27

R-ECYC RSS FLAF 27 developed for FLOWPACK for sandwich and salads, based on mono PET material which allows you to achieve excellence in the recycling process.

- Anti-fog properties for high clarity
- Improved SEAL properties to guarantee airtightness
- Low thickness for excellent quality and cost ratio*
- Absence of EVOH to guarantee a high level of recyclability
- High barrier to ensure optimal shelf life
- Printable
- Recycling code PET 1
- Availability starting from a minimum thickness of 27µm



R-ECYC RSS FLAF 37 information at: r&d@ronzulli.it

*Compared with standard high barrier structure

R-ECYC RSS LIAF 27 SEALABLE

R-ECYC RSS LIAF 27 developed for the LID on APET-CPET-RPET trays for ready meals, sandwich and salads, based on mono PET material which allows you to achieve excellence in the recycling process.

- Anti-fog properties for high clarity
- Improved SEAL properties to guarantee airtightness
- Low thickness for excellent quality and cost ratio*
- Absence of EVOH to guarantee a high level of recyclability
- High barrier to ensure optimal shelf life
- Printable
- Recycling code PET 1
- Availability starting from a minimum thickness of 27µm



R-ECYC RSS LIAF 27 information at: r&d@ronzulli.it

*Compared with standard high barrier structure

R-ECYC RSS LIAF EL 37

PEELABLE

R-ECYC RSS LIAF EL 37 developed for the LID on APET-CPET-RPET trays for ready meals, sandwich and salads, based on mono PET material which allows you to achieve excellence in the recycling process.

- Anti-fog properties for high clarity
- Improved **PEEL** properties to guarantee airtightness
- Low thickness for excellent quality and cost ratio*
- **Absence** of EVOH to guarantee a high level of recyclability
- High barrier to ensure optimal shelf life
- Printable
- Recycling code **PET 1**
- Availability starting from a minimum thickness of 37µm



R-ECYC RSS LIAF EL 37 information at: r&d@ronzulli.it

*Compared with standard high barrier structure