

R-ECYC CFP FLAF 45

R-ECYC CFP FLAF 45 developed for **FLOWPACK** for meat, fish and cheese, based on mono PP 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 **P5**
- Availability starting from a minimum thickness of 45µm



R-ECYC CFP FLAF 45 information at: r&d@ronzulli.it

*Compared with standard high barrier structure

R-ECYC CFP LIAF 45 SEALABLE

R-ECYC CFP LIAF 45 developed for the LID on PP trays for meat, fish and cheese, based on mono PP 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 **P5**
- Availability starting from a minimum thickness of 45µm



R-ECYC CFP LIAF 45 information at: r&d@ronzulli.it

*Compared with standard high barrier structure

R-ECYC CFP LIAF EL 55 PEELABLE

R-ECYC CFP LIAF EL 55 developed for the LID on PP trays for meat, fish and cheese, based on mono PP 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 **P5**
- Availability starting from a minimum thickness of 55µm



R-ECYC CFP LIAF EL 55 information at: r&d@ronzulli.it

*Compared with standard high barrier structure