

## R-ECYC TOT2 LIAF 29

R-ECYC TOT2 LIAF 29 developed for LIDDING on ALU smoothwall trays, APET-CPET, Polyester coated carton trays, based on mono PET material which allows you to achieve excellence in the recycling process.

- Anti-fog version available
- 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  $29 \mu m$







R-ECYC TOT2 LIAF 29 information at: r&d@ronzulli.it

\*Compared with standard high barrier structure



## R-ECYC TXT2 LIAF 29

R-ECYC TXT2 LIAF 29 developed for LIDDING on ALU smoothwall trays, APET-CPET, Polyester coated carton trays, based on mono PET material which allows you to achieve excellence in the recycling process.

### **Dual-Ovenable**

- Anti-fog version available
- 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  $29 \mu m$







R-ECYC TXT2 LIAF 29 information at: r&d@ronzulli.it



\*Compared with standard high barrier structure



# R-ECYC TOT3 LIAF 32

#### Seals even in the presence of contaminants and slightly wrinkled surfaces

R-ECYC TOT3 LIAF 32 developed for LIDDING on ALU smoothwall trays, APET-CPET, Polyester coated carton trays, based on mono PET material which allows you to achieve excellence in the recycling process.

- Anti-fog version available
- 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  $32 \mu m$







R-ECYC TOT3 LIAF 32 information at: <u>r&d@ronzulli.it</u>





# R-ECYC TXT3 LIAF 32

#### Seals even in the presence of contaminants and slightly wrinkled surfaces

R-ECYC TXT3 LIAF 32 developed for LIDDING on ALU smoothwall trays, APET-CPET, Polyester coated Carton Trays, based on mono PET material which allows you to achieve excellence in the recycling process.

### **Dual-Ovenable**

- Anti-fog version available
- 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  $32 \mu m$







R-ECYC TXT3 LIAF 32 information at: r&d@ronzulli.it



\*Compared with standard high barrier structure