

CRYSTA-LID_{PET}

Film dedicated for the production of packaging such as:

- lidding film



100 % recyclability
– confirmed by a certificate

Example of use CRYSTA-LID PET film



Meat



Cheese



Fish



Fruits
and vegetables

KEEP IT FRESH.

CRYSTA-LID_{PET}



Perfect protection of the packaged food

100% recyclable

Excellent barrier properties

100% PET based
– with CRYSTA BASE full recyclability

Great sealable properties

A multitude of applications in food packaging

Absolutely safe for the consumer, meets the requirements of EU Directives

Significant extension of the shelf life

¹Confirmed by a certificate of recyclability of packaging issued by Institute cyclos-HTP GmbH

²OTR test method ASTM D-3985 (RH=0%,23°C)

³WVTR test method ASTM F-1249 (RH=90%,38°C)

⁴Test condition 230N,1s,140°C

Film	Mono-material	Recyclability ¹	Oxygen Rate transmission ²	Water vapour transmission ³	Sealing properties ⁴	High humidity resistance	Antifog	Peel
CRYSTA-LID	✓	100%	1 cm ³ /m ² 24h	1 g/m ² 24h	10 N/15mm	✗	✗	✗
CRYSTA-LID AF	✓	100%	1 cm ³ /m ² 24h	1 g/m ² 24h	10 N/15mm	✗	✓	✗
CRYSTA-LID AF PEEL	✓	100%	1 cm ³ /m ² 24h	1 g/m ² 24h	8 N/15mm	✗	✓	✓
CRYSTA-LID H	✓	100%	1 cm ³ /m ² 24h	0,5 g/m ² 24h	10 N/15mm	✓	✗	✗
CRYSTA-LID H AF	✓	100%	1 cm ³ /m ² 24h	0,5 g/m ² 24h	10 N/15mm	✓	✓	✗
CRYSTA-LID H AF PEEL	✓	100%	1 cm ³ /m ² 24h	0,5 g/m ² 24h	8 N/15mm	✓	✓	✓
CRYSTA-LID N	✓	100%	1 cm ³ /m ² 24h	1 g/m ² 24h	22 N/15mm	✗	✗	✗
CRYSTA-LID N AF	✓	100%	1 cm ³ /m ² 24h	1 g/m ² 24h	22 N/15mm	✗	✓	✗
CRYSTA-LID NH	✓	100%	1 cm ³ /m ² 24h	0,5 g/m ² 24h	22 N/15mm	✓	✗	✗
CRYSTA-LID NH AF	✓	100%	1 cm ³ /m ² 24h	0,5 g/m ² 24h	22 N/15mm	✓	✓	✗

Each film may be available with printable option at customer request