



OPP TC REV CLEAR GLOSS 60 RE32 CB62

F6WFSSD4SA

Edition: 2

Genehmigungsdatum: 16/01/2017

Gehört zu den Kollektionen

- ADHOC ROLL

Technische Daten

Face material

Referenz	OPP TC REV CLEAR GLOSS 60
Allgemeine Charakteristiken	Transparent, gloss TOP-COATED polypropylene film.
Grammage (gr/m ²) ISO 536	54
Thickness (µm) ISO 534	60
Gloss 75° (%) TAPPI T480	85
Elongation at break (%) ISO 1924	165-65

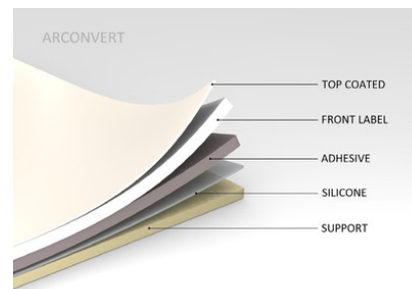
Adhesive

Referenz	RE32
Allgemeine Charakteristiken	Acrylic adhesive in water emulsion. Adhesive for plastic films with good removability from rigid and apolar surfaces. Degree of removability depends on surface and method of application (testing recommended prior to use). Approved for indirect food contacts and corresponding to UNI-EN 71/3 "toys security" norms.
Anfangshaftung (N) glas FTM-9	>2
Kohäsion (h) 1kg FTM8	0,5
Etikettiertemperatur (°C)	+5
Einsatztemperatur (°C)	-10/+40

Support

Referenz	CB62
Allgemeine Charakteristiken	Supercalendered glassine paper, colour: white. There may be slight variations in tone. Backing paper designed for automatic label generation. Ideal for photocells dispensing system.
Grammage (gr/m ²) ISO 536	60
Thickness (µm) ISO 534	54
Transparency (%) ISO 2469	47
Tensile strength MD/CD (KN/m) ISO 1924	MD>5,3 / CD>2,7

Schemes



Additional information

Prolonged exposure to UV may adversely affect clean removability. The product must be tested thoroughly before approval.

Uses and applications

General all purpose plastic film. Completely recyclable together with compatible plastic products such as polyethylene or polypropylene containers. Top Coating ensures excellent printing results with all conventional printing systems. Suited to hot stamping print techniques (information on compatible inks and printing techniques available on request). Not recommended for fan-folding applications.

Shelf life

2 years, under storage conditions as defined by FINAT section 2.5 (20-25°C, 40-50% RH).

The technical specifications given are general in nature and based on our knowledge, for which reason the suitability of our products for the end use to which they are put cannot be guaranteed. It is the purchaser's responsibility to assess, test and ensure the suitability of each product for their end use through their own prior approval process; Arconvert S.p.A. cannot therefore be held responsible for unsuitable end use of its products. These technical product specifications supersede all previous editions. All information is subject to change without prior notice.