

Technical data sheet

PP BCO CHIUSURA 60/RS5

PP WHITE RECLOSABLE 60/RS5

Code: 131071

APPLICATION

This product can be used in the hygiene industry as closure of the packages of wet wipes. Specially designed to withstand repeated openings and closings and avoid the deterioration of the content.

The adhesive is resistant to the various liquid components contained in the package. The adhesive is specifically designed to improve the closing of the packages made with

Polypropylene films. Thanks to its particular adhesiveness is better suited than others products for this type of material

for this type of material.

 $\label{lem:condition} \mbox{A careful evaluation of the functionality is necessary in own particular purpose.}$

White, glossy polypropylene film, with Top Coating for printing.

FACE MATERIAL

Technical characteristics
59 um

 $\begin{array}{ll} \text{Thickness} & \quad 59 \; \mu\text{m} \\ \text{Weight} & \quad 58 \; \text{gr/sqm} \end{array}$

RS5: Acrylic, removable adhesive, solvent based with low initial tack and low final adhesion. High resistance to sunlight and high cohesion. High resistance to moisture.

Minimum application temperature: $+10^{\circ}$ C Working temperature: -25° C $+80^{\circ}$ C

Food contact: not suitable

ADHESIVE

Properties

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Coat weight	26 +/- 3 gr/sqm	FTM 12
Peel adhesion (180°) 20 min	5 - 9 N/inch	FTM 1 - St. STEEL
Peel adhesion (180°) 24 h.	7 - 10 N/inch	FTM 1 - St. STEEL
Quick stick	8 - 12 N/inch	FTM 9 - St. STEEL
Shear	> 60 hours	FTM 8 - St. STEEL

Super calendared, high density backing paper 73 gr/sqm. Constant thickness, good mechanical properties, suitable for automatic labelling. Good quality for optical scanning.

LINER

Technical characteristics

Thickness	63 µm	ISO 534
Weight	73 gr/sqm	ISO 536
Tensile strength M.D.	63 N/cm	ISO 1924
Transparency	42 %	DIN 53147
Release	6 +/- 3 gr/inch	FTM 3

Shelf life: 2 years when stored at 20-25°C, 40-50% relative humidity, in the original packaging. Don't expose the material at the direct sun light and to the heat sources.

This specification does not absolve users from performing its tests. The values indicated are the results of laboratory tests and under no circumstances must be taken to an absolute reference. It must therefore be deemed warranty or commitment. The user is solely responsible for all decisions about the use of the material. Roll Cover shall not be liable for any direct or indirect damages resulting from inappropriate use of the information contained in datasheets