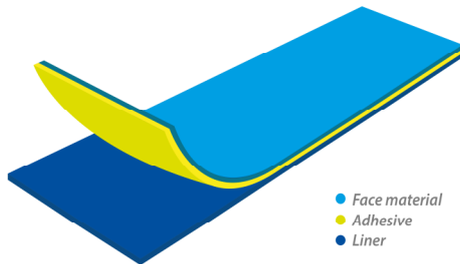


## MR R COPY 70 P KR60



### Face material

Woodfree, white, uncoated offset paper, which has good printing and mechanical properties.

### Adhesive

Improved permanent pressure sensitive adhesive, with high initial tack, is suitable for demanding surfaces, including low energy surfaces. Adhesive is in accordance with FDA 175,105 and BGW regulations. The adhesive is suitable for direct food contact.

### Backing material

White, wood-free, one side coated siliconized paper.

Face material	Method	Units	Typical values
Grammage	ISO 536	g/m <sup>2</sup>	70
Thickness	ISO 534	μm	87
Tensile strength MD	ISO 1924-3	N/15mm	465
Tensile strength CD	ISO 1924-3	N/15mm	510
Whiteness	D65 ISO 24702	%	101 ± 1
Smoothness	Bekk	s	30
<b>Adhesive</b>			
Peel adhesion (20min, PE)	FTM1	N/25mm	11
Loop tack (glass)	FTM9	N/25mm	8
Minimum application temperature		°C	5
Service temperature range		°C	-20 do 80
<b>Backing material</b>			
Grammage	ISO 536	g/m <sup>2</sup>	60
Thickness	ISO 534	μm	67
Tensile strength MD	ISO 1924-3	kN/m	/
Tensile strength CD	ISO 1924-3	kN/m	/
Transparency		%	/
<b>Laminate</b>			
Grammage	ISO 536	g/m <sup>2</sup>	148
Thickness	ISO 534	μm	169
Low speed release force	FTM3	mN/cm	20

### Application and usage

The label material provides excellent quality for all printing techniques, which are common in the production of labels.

### Converting

Label paper is suitable for good laser and inkjet printing. Low tolerance of thickness of siliconized paper allows precise cutting, even at high speeds.

### Shelf Life

Shelf life is two years in the original packaging under standard conditions (22 °C, 50% RH, without direct exposure to sunlight).

All informations are based on our experience and knowledge, they are also typical values. Products can be used for different purposes, so we recommend checking the suitability of the product before use.