

Koehler NexPlus® Advanced plus Transfer Metallization by CSW

Technical Datasheet

Description: Heat-sealable barrier paper made of virgin fiber pulp with an oxygen, fat and mineral oil barrier. Prepared for the application of cold seal adhesive

Application: Various applications for flexible packaging of products in the field of confectionary such as chocolate tablets or cereal bars

Format: Reel

Features & Benefits:

- High whiteness
- No optical brighteners
- Smooth surface
- Prepared for the application of cold seal adhesive
- High flex-crack resistance
- Excellent strength properties
- Natural appearance and feel
- Excellent ink and laquer hold out
- Excellent running properties on packaging and converting lines
- Recyclable in the paper waste stream

Printing: Especially suitable for flexo-, rotogravure and digital printing

Metallization: Transfer-Metallization Silver or Gold on the Outside

Product specifications:		Standard	Unit	
Substance		ISO 536	gsm	75
Thickness		ISO 534	µm	72
Tensile Strength	MD	ISO 1924-2	N/15 mm	≥ 85
	CD	ISO 1924-2	N/15 mm	≥ 50
Elongation	MD	ISO 1924-2	%	≥ 1.9
	CD	ISO 1924-2	%	≥ 5.0
Bursting Strength Mullen		ISO 2758	kPa	≥ 250
OTR		DIN 53380-3	cm ³ /m ² /d atm at 23°C / 50% r.h.	≤ 5
HVTR			g/m ² /d	≤ 10
KIT		Tappi T 559		12
Grease Permeability		DIN 53116		KAT. 1
WVTR		ASTM D 1653	g/m ² /d at 23°C / 50% r.h.	≤ 20

Technical values are informative and subject to production variations. Responsibility for testing the suitability of the product for specific application lies with the purchaser.

Provided suitable and industry-standard storage conditions in the original packaging (dry room climate / adequately protected from cross-contamination), Koehler guarantees the specified mechanical properties for a period of 12 months from the date of shipment ex works

Koehler NexPlus® Advanced

Technical Datasheet

