

## Technical data sheet

Date: January 18, 2023

# SteriKraft G WHITE MG KRAFT PAPER

Production Unit: Skärblacka

#### End uses

Sterikraft G is a bleached wet strength paper with excellent bacterial barrier properties, suitable as a top web for direct heat sealing to various plastic films. Sterikraft G has industry standard functionality for high volume single use medical devices as syringes and IV kits.

## Grammages

60 and 70 gsm

#### Materials

Sterikraft G is produced from pure bleached pulp and consists entirely of primary fibers. The long and strong fibres, from the forests of the Nordic region, give the paper its inherent strength.

#### **Sterilization Method**

The packed product can be sterilized by treatment with ETO or irradiation sterilization.

#### **Approvals**

Sterikraft G is produced in compliance with ISO11607-1 and EN868-6.

### Certification

Sterikraft G is produced at Billerud Skärblacka, which is certified in accordance with ISO 9001, ISO 14001, ISO 50001 and FSSC 22000.

Property	Unit				Method
Grammage	g/m²		60	70	ISO 536
Tensile strength	kN/m	MD CD	6.9 4.1	8.0 4.8	ISO 1924-3
Tensile strength, wet	kN/m	MD	1.2	1.2	ISO 3781
Tearing resistance	mN	MD CD	440 500	540 620	ISO 1974
Bursting strength	kPa		300	340	ISO 2758
Air resistance	S		47	47	ISO 5636-5
Porosity (Bendtsen)*	ml/min		255	255	ISO 5636-5*
Cobb 60s	g/m²	MG	19	19	ISO 535
Roughness (Bendtsen)	ml/min	MG	90	100	ISO 8791-2
pH hot water extract			6	6	ISO 6588-2

\*Calculated from Gurley measurements

MD = Machine Direction CD = Cross Direction MG = MG-side/RS = Reverse side Test climate: 50% RH, 23C

The table shows typical values

General www.billerud.com