

PROVISIONAL TECHNICAL DATA SHEET
Customer : MANEPA LTD
Product : STERISHEET® 370 SMS NW BLUE

Revision : 01

Date : 2017-11-03

PROPERTIES	UNITS	STANDARDS OR METHODS	TYPICAL
SUBSTANCE	g/m ²	ISO 536	70.00
HIGH POROSITY	l/min/1dm ²	EN 868-2:1999 (app.F)	70.0
THICKNESS (BULKY MATERIAL)	µm	ISO 12625-3	450
TENSILE STRENGTH MD	kN/m	ISO 1924-2	3.00
TENSILE STRENGTH CD	kN/m	ISO 1924-2	1.30
WET TENSILE STRENGTH MD	kN/m	ISO 3781	3.00
WET TENSILE STRENGTH CD	kN/m	ISO 3781	1.30
BURST STRENGTH	kPa	ISO 2758	325
WET BURST	kPa	ISO 3689	325
TEARING STRENGTH MD	mN	ISO 1974	9000
TEARING STRENGTH CD	mN	ISO 1974	14000
STRETCH MD	%	ISO 1924-2	45.0
STRETCH CD	%	ISO 1924-2	45.0
HYDROSTATIC TEST (100cm ² - 10mbar/min)	mbar	ISO 811	50

General fluorescence brightness increase as well as material's aqueous hot extracted sulfate content, chloride content, color leaching visual inspection & pH in conformance with specifications of § 4.2 of the relevant standard of the EN868:2017 series.

The content of this document & related material samples are confidential and are a STERIMED Healthcare property. Any disclosure or copy is submitted to authorization.

Interim document - To be revised when statistically significant figures available



DEVE 10-10-e