

TECHNICAL DATA SHEET

SMS Wrapping Paper

RELATED STANDARDS 4A SMS are in compliance with the provisions of the Medical Device

Regulation 2017/745 for medical devices.

INTENDED USE Sterility assurance is a critical cornerstone of effective patient care. Therefore,

the medical device wrapping is very important step of the sterilization process. Suitable wrapping techniques and proper wrapping material use provide sterile barrier during and after the sterilization process. 4A SMS

paper is used to wrap materials to be sterilized.

OPERATION CONDITIONS 4A SMS papers are packing covers used in the sterilization along with the

plasma. The sterilization conditons should be determined by the end user

regarding to material to be sterilized.

FILTER CAPACITY Filter capacity of the SMS after sterilization is one (1) year.

SPECIFICATIONS

SMS PAPER	SPECIFICATION	UNIT	TYPICAL VALUE
	BASIS WEIGHT	g/m²	45,1
	TENSILE STRENGHT MD	N/5cm	114
	TENSILE STRENGHT CD	N/5cm	52,1
	ELONGATION MD	%	96,2
	ELONGATION CD	%	82,3
	HYDROSTATIC HEAD	cm / wc	34
	Resistance To Wet Microbial Transition - Barrier Index	BI	6
	Resistance To Dry Microbial Transition	CFU	7
	Linting	Log10	3,6
	Microbial Contamination	CFU/100 cm2	28
	Particulate Matter Contaminantion	IPM	3,2

BACTERIAL FILTRATION EFFICIENCY (BFE)

Test Metod: EKOTEKS 70 (In-House Method-Bacterial Filtration Efficiency Testing /Ref: TS EN 14683:2019 Medical Face Masks, Requirements and Test Methods (*)

A specimen of the mask material is clamped between a impactor and an aerosol chamber. An aerosol of Staphylococcus aureus is introduced into the aerosol chamber and drawn through the mask material and the impactor under vacuum. The bacterial filtration efficiency of the mask is given by the number of colony forming units passing through the medical face mask material expressed as a percentage of the number of colony forming units present in the challenge aerosol.

Test Flow Rate 28,3 L/min Test Flow Time 2 minute

Sample Sizes 5 piece (10x10 cm2)

Microorganism Staphylococcus aureus ATCC 6538 Bacterial concentration (cfu/ ml) 5x105 cfu/ ml

incubation conditions 24 hour, 35°C ± 2°C

Positive control average(C) 3.0x103 cfu/ ml

RESULTS

TEST SAMPLE (T)	Number of Bacteria (cfu/ml)	Bacterial Filtration Efficienty (%B)
1	115	96,20%
2	110	96,30%
3	120	96,00%
4	126	95,80%
5	130	95,70%

B=(C-T)/Cx100

%B: Bacterial Filtration Efficienty

C: is the mean of the total plate counts for the two positive control runs

T: is the plate count fot the test specimen

TEST REPORT

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STORAGE AND DISPOSAL

It must be boxed with polyethylene bags in as much as it shall not be

damaged by external factors during storage and shipment. It must be kept away from toxic substances. Date of manufacturing and expiry date are stated on outer packing. Shelf life is 5 years after prodcution date.

PACKAGING SMS papers are packed as below.

Pieces in carton
300
300
150
150
150
100

MANIFACTURER ${\bf DORT\text{-}A\ TIP\ MALZEMELERI\ SAN.\ ITH.\ IHR.\ TIC.\ LTD.\ STI.}$

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