

INTENDED USE

# TECHNICAL DATA SHEET

#### STERILIZATION FLAT/GUSSET REEL, 70gsm

PRODUCT CODE 4AFR (Flat Reel) - 4AGR (Gusset Reel)

4A Medical flat and gusset reels are in compliance with the provisions of the Medical Device RELATED STANDARDS

Regulation 2017/745 for medical devices.

4A Medical reels are designed to provide excellent barrier for sterile medical device packaging purposes. Reels meet the Medical Industry's requirement for high quality, hygiene and safety levels. 4A Medical reels are used for the packing of the Medical Devices before sterilization

> and it maintains the sterility of the products after sterilization. 4A Medical reels are ease to package and indicator used for the sterilization provides information with the sterilization status of the medical devices. Sterilized material in sterilization package is storable for up to  $5\,$

years after the sterilization in a clean room conditions.

According to DIN 58953-7 (German national standard): Seleable paper bags and seleable pouches and reals shall be filled up to 3/4 max of their volume. This limits avoids too high stress / burdon to the seals. Belowe the buttom seal there must be space of minimum 30 mm between load and sealing area. There is no known limit bu standarts for weight and it is based

on experience. However, it is suggested to follow the 3/4 rule. In terms of solid, heavy load (metal instruments), it is the weight itself, in case of any sharp objects which could demage the material, and the volume of condensate (directly related to mass=weight) which is created

during the steam sterilization.

ı

4A Medical reels are used for steam, ethylene oxide, formaldehyde sterilization methods. The OPERATION CONDITIONS

sterilization conditions should be determined by the end user regarding to material to be

FILLING VOLUME

SPECIFICATIONS

	PROPERTIES	UNITS	STANDARD	TYPICAL VALUE
	SUBSTANCE	g/m²	ISO 536	70,0
	THICKNESS	μт	ISO 534	95
	BENDTSEN POROSITY	ml/min	ISO 5636-3	1000
	AIR PERMEANCE	μm (Pa*s)	ISO 5636-3	11,4
	BENDTSEN ROUGHNESS FS	ml/min	ISO 8791-2	350
	BENDTSEN ROUGHNESS WS	ml/min	ISO 8791-2	350
~	PORE SIZE	μт	EN 868-2 (app.D)	20
\PE	TENSILE STRENGTH, MD	kN/m	EN ISO 1924-2	7,2
MEDICAL PAPER	TENSILE STRENGTH, CD	kN/m	EN ISO 1924-2	3,8
	WET TENSILE STRENGTH, MD	kN/m	ISO 3781	2,4
	WET TENSILE STRENGTH, CD	kN/m	ISO 3781	1,3
	BURST STRENGHT	kPa	ISO 2758	400
	WET BURST	kPa	ISO 3689	150
	TEARING STRENGHT MD	mN	ISO 1974	700
	TEARING STRENGHT CD	mN	ISO 1974	750
	COBB TEST (60s)	g/m²	ISO 535	16,0
	WATER REPELLENCY	S	EN 868-2 (app.E)	40,0
	FLOUORESCENCE	pts/dm²	EN 868-2 (app.B)	0,0
	FREE FROM LEAD AND HEAVY METALS AND	TOXIC MATERIALS	•	

TEHNICALDATA SHEET



## STERILIZATION FLAT/GUSSET REEL, 70gsm

	PROPERTIES	UNIT	TYPICAL VALUE		
FILM	THICKNESS	Micron	LAM.FILM	52 ± 5	
			PE	40 ± 5	
			PET	12 ± 2	
TED	BREAKING FACTOR	N/15mm	35		
LAMINAT	TEAR STRENGTH MD/CD	mN	300		
	BOND STRENGHT	N/m	265		
	ELONGATION	%	70		
	TEMPERATURE DURABILITY	min/degrees	30 min/140C		
	FREE FROM LEAD AND HEAVY METALS AND TOXIC MATERIALS				

## PRODUCT SPECIFICATION

РОИСН	PROPERTIES	UNIT	TYPICAL VALUE
	SEAL STRENGTH	N/15mm	2,5
	BUBBLE TEST		None
	PINHOLE DETERMINATION		None
	DIMENSION CONTROL	cm or mm	Desired dimensions
	LEAKAGE TEST		None
	PEEL DIRECTION		None
	INDICATOR CONTROL		Returns the specified color

OR	STERILIZATION METHOD	BEFORE STERILIZATION	AFTER STERILIZATION
CAT	STEAM	BLUE	GREEN
INDI	EO	PINK	ORANGE
I	FORMALDEHYDE	PURPLE	GREEN
PACKAGING:		4A Medical reels are packaged in carton boxes as below:	

Product dimensions	Pieces in carton
50mm X 200m / 50mm X 100m	10
75mm X 200m / 75mm X 100m	8
100mm X 200m / 100mm X 100m	8
150mm X 200m / 150mm X 100m	4
200mm X 200m / 200mm X 100m	4
250mm X 200m / 250mm X 100m	2
300mm X 200m / 300mm X 100m	2
350mm X 200m / 350mm X 100m	2
400mm X 200m / 400mm X 100m	2
450mm X 200m / 450mm X 100m	2
500mm X 200m /500mm X 100m	2

#### MANIFACTURER DORT-A TIP MALZEMELERI SAN. ITH. IHR. TIC. LTD. STI.