

TECHNICAL DATA SHEET

STERILIZATION FLAT/GUSSET REEL, 60gsm

| PK | ODUCT CODE | : | 4AFR (Flat l | Reel) - 4AGR (Gusset Reel) | | |
|---------------|--|----------|---|---|---|--|
| REI | RELATED STANDARDS | | 4A Medical flat and gusseted reels are manufactured according to EN 868-5 and ISO 11607 standards. The indicator used in the reel production is classified as Class 1 Type Indicator according to the ISO 11140-1 standard. 4A Medical Reels meet the requirements of 93/42/EEC Medical Device Directive regulations | | | |
| INT | INTENDED USE | | 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. | | | |
| FIL | FILLING VOLUME | | 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. | | | |
| OPI | OPERATION CONDITIONS | | 4A Medical reels are used for steam, ethylene oxide, formaldehyde sterilization methods. The sterilization conditions should be determined by the end user regarding to material to be sterilized. | | | |
| SPE | ECIFICATIONS | : | | | | |
| | PROPERT | | | | | |
| | PROPERT | TIES | | UNITS | STANDARD | TYPICAL VALU |
| | PROPERT SUBSTANCE | TIES | | UNITS g/m² | STANDARD ISO 536 | TYPICAL VALU |
| | | TIES | | | | |
| | SUBSTANCE | TIES | | g/m² | ISO 536 | 60,0 |
| | SUBSTANCE THICKNESS | TIES | | g/m² μm | ISO 536 ISO 534 | 60,0 |
| | SUBSTANCE THICKNESS BENDTSEN POROSITY | | | g/m² μm ml/min | ISO 536 ISO 534 ISO 5636-3 | 60,0 76 650 |
| | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE | FS | | g/m² μm ml/min μm (Pa*s) | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 | 60,0 76 650 7,4 |
| 8 | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS | FS | | g/m² μm ml/min μm (Pa*s) ml/min | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 | 60,0 76 650 7,4 250 |
| APER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS I BENDTSEN ROUGHNESS I | FS | | g/m² µm ml/min µm (Pa*s) ml/min ml/min | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 | 60,0 76 650 7,4 250 250 |
| AL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS TO BENDTSEN ROUGHNESS TO PORE SIZE | FS | | g/m² µm ml/min µm (Pa*s) ml/min ml/min µm | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) | 60,0 76 650 7,4 250 250 17 |
| OICAL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS OF THE STRENGTH, MD | FS WS | | g/m² µm ml/min µm (Pa*s) ml/min ml/min µm (kN/m | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) EN ISO 1924-2 | 60,0 76 650 7,4 250 250 17 5,9 |
| MEDICAL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS SENDTSEN ROUGHNESS SENDTSEN ROUGHNESS SENDTSEN SIZE TENSILE STRENGTH, MD TENSILE STRENGTH, CD | FS WS | | g/m² µm ml/min µm (Pa*s) ml/min ml/min µm kN/m | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) EN ISO 1924-2 EN ISO 1924-2 | 60,0 76 650 7,4 250 250 17 5,9 2,9 |
| MEDICAL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS OF THE STRENGTH, MD TENSILE STRENGTH, MD WET TENSILE STRENGTH | FS WS | | g/m² µm ml/min µm (Pa*s) ml/min ml/min µm kN/m kN/m | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) EN ISO 1924-2 EN ISO 3781 | 60,0 76 650 7,4 250 250 17 5,9 2,9 1,6 |
| MEDICAL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS I BENDTSEN ROUGHNESS I PORE SIZE TENSILE STRENGTH, MD TENSILE STRENGTH, CD WET TENSILE STRENGTH WET TENSILE STRENGTH | FS WS | | g/m² µm ml/min µm (Pa*s) ml/min ml/min µm kN/m kN/m kN/m | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) EN ISO 1924-2 EN ISO 3781 ISO 3781 | 60,0 76 650 7,4 250 250 17 5,9 2,9 1,6 0,9 |
| MEDICAL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS OF THE STANDARD STANDA | FS WS | | g/m² µm ml/min µm (Pa*s) ml/min ml/min µm kN/m kN/m kN/m kN/m | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) EN ISO 1924-2 EN ISO 3781 ISO 3781 ISO 2758 | 60,0 76 650 7,4 250 250 17 5,9 2,9 1,6 0,9 300 |
| MEDICAL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS I BENDTSEN ROUGHNESS I PORE SIZE TENSILE STRENGTH, MD TENSILE STRENGTH, CD WET TENSILE STRENGTH WET TENSILE STRENGTH BURST STRENGHT WET BURST | FS WS | | g/m² µm ml/min µm (Pa*s) ml/min µm kN/m kN/m kN/m kN/m kN/m kN/m | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) EN ISO 1924-2 EN ISO 3781 ISO 3781 ISO 2758 ISO 3689 | 60,0 76 650 7,4 250 250 17 5,9 2,9 1,6 0,9 300 100 |
| MEDICAL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS OF THE STAND THE STRENGTH, MD TENSILE STRENGTH, CD WET TENSILE STRENGTH WET TENSILE STRENGTH BURST STRENGTT WET BURST TEARING STRENGHT MD | FS WS | | g/m² µm ml/min µm (Pa*s) ml/min ml/min µm kN/m kN/m kN/m kN/m kN/m kN/m kN/m | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) EN ISO 1924-2 EN ISO 3781 ISO 3781 ISO 2758 ISO 3689 ISO 1974 | 60,0 76 650 7,4 250 250 17 5,9 2,9 1,6 0,9 300 100 600 |
| MEDICAL PAPER | SUBSTANCE THICKNESS BENDTSEN POROSITY AIR PERMEANCE BENDTSEN ROUGHNESS I BENDTSEN ROUGHNESS I PORE SIZE TENSILE STRENGTH, MD TENSILE STRENGTH, CD WET TENSILE STRENGTH WET TENSILE STRENGTH WET TENSILE STRENGTH WET BURST TEARING STRENGHT MD TEARING STRENGHT CD | FS WS | | g/m² µm ml/min µm (Pa*s) ml/min µm kN/m kN/m | ISO 536 ISO 534 ISO 5636-3 ISO 5636-3 ISO 8791-2 ISO 8791-2 EN 868-2 (app.D) EN ISO 1924-2 EN ISO 3781 ISO 3781 ISO 2758 ISO 3689 ISO 1974 ISO 1974 | 60,0 76 650 7,4 250 250 17 5,9 2,9 1,6 0,9 300 100 600 650 |



TECHNICAL DATA SHEET

STERILIZATION FLAT/GUSSET REEL, 60gsm

| UNIT | TYPICAL VALUE | |
|-------------|---------------------|---|
| | LAM.FILM | 52 ± 5 |
| Micron | PE | 40 ± 5 |
| | PET | 12 ± 2 |
| N/15mm | 35 | |
| mN | 300 | |
| N/m | 265 | |
| % | 70 | |
| min/degrees | 30 min/140C | |
| | N/15mm mN N/m | Micron PE PET PET N/15mm 35 mN 300 N/m 265 % 70 |

PRODUCT SPECIFICATION

| | PROPERTIES | UNIT | TYPICAL VALUE |
|-------|--------------------------|----------|-----------------------------|
| РОИСН | 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 |

| INDICATOR | STERILIZATION METHOD | BEFORE STERILIZATION | AFTER STERILIZATION |
|-----------|----------------------|---|---------------------|
| | STEAM | BLUE | GREEN |
| | EO | PINK | ORANGE |
| | FORMALDEHYDE | PURPLE | GREEN |
| | | 4A Medical reels are packaged in carton boxes as below: Flat Reels are 200m long and Gusset Reels are 100m long. | |

| Product dimensions | Pieces in carton |
|-----------------------------|------------------|
| 50mm X 200m / | 10 |
| 75mm X 200m / 75mm X 100m | 8 |
| 100mm X 200m / 100mm X 100m | 8 |
| 120mm X 200m / 120mm X 100m | 4 |
| 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 |
| 420mm X 200m / 420mm X 100m | 2 |
| 450mm X 200m / 450mm X 100m | 2 |
| 500mm X 200m /500mm X 100m | 2 |

MANIFACTURER