

KANAV HEALTHCARE PRIVATE LIMITED

308,Industrial Area Phase-1, Panchkula-134113 Haryana, (INDIA) Tel: (+91) 172-5027058, Mobile : 9910012114

E-mail: kanavhealthcare@gmail.com, www.kanavhealthcare.in

One-piece Open Ostomy Bag

Code No.: 1207501F



Product Construction:

- Large drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 15.0×30.0cm Adhesive surface: Dia. 12.0cm Pouch color: Clear Cutting range: Cut-to fit, 15-75mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

<u>Test Method</u>	<u>Result</u>	***
ISO 10993-10	PASS	1
ISO 10993-5	PASS	
ISO 10993-10	PASS	
ISO 8670-2	PASS	15.
ISO 8670-2	PASS	The state of the s
ISO 8670-2	PASS	
ISO 8670-3	PASS	
ISO 12505-1	4.0-6.0	
ISO 12505-1	≥2.0g per sq	uare cm in 6h
	ISO 10993-10 ISO 10993-5 ISO 10993-10 ISO 8670-2 ISO 8670-2 ISO 8670-2	ISO 10993-10 PASS ISO 10993-5 PASS ISO 10993-10 PASS ISO 8670-2 PASS ISO 8670-2 PASS ISO 8670-2 PASS ISO 8670-3 PASS ISO 12505-1 4.0-6.0

Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:











One-piece Open Ostomy Bag

Code No.: 102BNC



Product Construction:

- Drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Reusable pouch clamp closure, curved to conform to body shape (5:1)
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 15.0×28.0cm Adhesive surface: Dia. 10.5cm Pouch color: Clear Cutting range: Cut-to fit, 15-60mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Result

Physical Properties:

Property

rroporty	TOOL WOLLTON	rtodane	
Skin irritation	ISO 10993-10	PASS	1
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	
Freedom from leakage	ISO 8670-2	PASS	
Burst strength (static)	ISO 8670-2	PASS	A Maria Maria
Retention of open-ended	ISO 8670-2	PASS	
bag closure			
Odor transmission	ISO 8670-3	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per sq	uare cm in 6h

Test Method

Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:











One-piece Open Ostomy Bag

Code No.: 1023TNF



Product Construction:

- Drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Reusable pouch clamp closure, curved to conform to body shape (5:1)
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 15.0×28.0cm Adhesive surface: Dia. 10.5cm Pouch color: Clear Cutting range: Cut-to fit, 15-60mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>	**
Skin irritation	ISO 10993-10	PASS	1
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	
Freedom from leakage	ISO 8670-2	PASS	8
Burst strength (static)	ISO 8670-2	PASS	The state of the s
Retention of open-ended	ISO 8670-2	PASS	
bag closure			
Odor transmission	ISO 8670-3	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per s	quare cm in 6h

Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:











One-piece Open Ostomy Bag

Code No.: 10910201F



Product Construction:

- Drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Reusable pouch clamp closure, curved to conform to body shape (5:1)
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 16.0×28.0cm **Adhesive surface:** 13.0×14.5cm **Pouch color:** Clear **Cutting range:** Cut-to fit, 15-102mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

rnysicai riopeilles.			BAO. Hear
<u>Property</u>	<u>Test Method</u>	<u>Result</u>	₩ BAL
Skin irritation	ISO 10993-10	PASS	
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	
Freedom from leakage	ISO 8670-2	PASS	· · ·
Burst strength (static)	ISO 8670-2	PASS	
Retention of open-ended	ISO 8670-2	PASS	
bag closure			
Odor transmission	ISO 8670-3	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per so	quare cm in 6h

Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:

Three years when store in a cool and dry place, keep away from direct heat and sunlight.



KANAV HEALTHCARE PRIVATE LIMITED

308,Industrial Area Phase-1, Panchkula-134113 Haryana, (INDIA) Tel: (+91) 172-5027058, Mobile : 9910012114 E-mail: kanavhealthcare@gmail.com, www.kanavhealthcare.in





One-piece Open Ostomy Bag

Code No.: 1117001F



Product Construction:

- Drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Integrated flexible closure
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 15.0×28.0cm Adhesive surface: Dia. 10.5cm

Pouch color: Clear Cutting range: Cut-to fit, 15-70mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	Result
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Retention of open-ended	ISO 8670-2	PASS
bag closure		
Odor transmission	ISO 8670-3	PASS
Surface pH	ISO 12505-1	4.0-6.0
Water-absorbency	ISO 12505-1	≥2.0g per square cm in 6h



Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:









One-piece Open Ostomy Bag

Code No.: 1146001F



Product Construction:

- Drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 15.0×28.0cm **Adhesive surface:** Dia. 10.5cm **Pouch color:** Clear **Cutting range:** Cut-to fit, 15-60mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Result

Physical Properties:

Property

Skin irritation	ISO 10993-10	PASS	1
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	
Freedom from leakage	ISO 8670-2	PASS	
Burst strength (static)	ISO 8670-2	PASS	1 million
Retention of open-ended	ISO 8670-2	PASS	
bag closure			
Odor transmission	ISO 8670-3	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per squ	are cm in 6h

Test Method

Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:











One-piece Open Ostomy Bag

Code No.: 1146008F



Product Construction:

- Drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on both sides

Pouch size: 15.0×28.0cm **Adhesive surface:** Dia. 10.5cm **Pouch color:** Beige **Cutting range:** Cut-to fit, 15-60mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

,			- NO-12
<u>Property</u>	<u>Test Method</u>	<u>Result</u>	BAO.R
Skin irritation	ISO 10993-10	PASS	1
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	
Freedom from leakage	ISO 8670-2	PASS	
Burst strength (static)	ISO 8670-2	PASS	The state of the s
Retention of open-ended	ISO 8670-2	PASS	
bag closure			
Odor transmission	ISO 8670-3	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per so	quare cm in 6h

Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







One-piece Convex Open Ostomy Bag

Code No.: 1143400F



Product Construction:

- Drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- With integrated bar filter
- Odor-barrier rustle-free pouch film with unique "raincoat" design to protect the filter from the out put
- Water repellent and comfortable fabric on both sides
- The viewing option allows the stoma and output to be observed clearly when the flap is lifted

Pouch size: 15.0×28.0cm Adhesive surface: Dia. 10.5cm Pouch color: Beige Cutting range: Cut-to fit, 15-34mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

<u>Property</u>	Test Method	<u>Result</u>	₩ RA
Skin irritation	ISO 10993-10	PASS	1
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	
Freedom from leakage	ISO 8670-2	PASS	
Burst strength (static)	ISO 8670-2	PASS	The state of the s
Retention of open-ended	ISO 8670-2	PASS	
bag closure			
Odor transmission	ISO 8670-3	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per squa	re cm in 6h

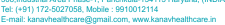
Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:











One-piece Convex Open Ostomy Bag

Code No.: 1204400FC



Product Construction:

- Large drainable pouch for adult
- Hydrocolloid adhesive, soft convex
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- Belt tabs permit easy attachment of a stoma belt
- With integrated bar filter
- Odor-barrier rustle-free pouch film with unique "raincoat" design to protect the filter from the output
- Water repellent and comfortable fabric on both sides
- The viewing option allows the stoma and output to be observed clearly when the flap is lifted

Typical Application:

Pouch size: 15.0×30.0cm **Adhesive surface:** Dia. 12.0cm **Pouch color:** Beige **Cutting range:** Cut-to fit, 15-44mm

One-piece open pouching system designed to be opened at the bottom when emptying.

These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Retention of open-ended	ISO 8670-2	PASS
bag closure		
Odor transmission	ISO 8670-3	PASS
Surface pH	ISO 12505-1	4.0-6.0
Water-absorbency	ISO 12505-1	≥2.0g per square cm in 6h



Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:

Three years when store in a cool and dry place, keep away from direct heat and sunlight.





308,Industrial Area Phase-1, Panchkula-134113 Haryana, (INDIA) Tel: (+91) 172-5027058, Mobile : 9910012114 E-mail: kanavhealthcare@gmail.com, www.kanavhealthcare.in





One-piece Convex Open Ostomy Bag

Code No.: 1205700FC



Product Construction:

- Large drainable pouch for adult
- Hydrocolloid adhesive, soft convex
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- Belt tabs permit easy attachment of a stoma belt
- With integrated bar filter
- Odor-barrier rustle-free pouch film with unique "raincoat" design to protect the filter from the output
- Water repellent and comfortable fabric on both sides
- The viewing option allows the stoma and output to be observed clearly when the flap is lifted

Typical Application:

Pouch size: 15.0×30.0cm Adhesive surface: Dia. 12.0cm Pouch color: Beige Cutting range: Cut-to fit, 15-57mm

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Retention of open-ended	ISO 8670-2	PASS
bag closure		
Odor transmission	ISO 8670-3	PASS
Surface pH	ISO 12505-1	4.0-6.0
Water-absorbency	ISO 12505-1	≥2.0g per square cm in 6h



Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:











Convex Skin Barrier

Code No.: 305570110C



Product Construction:

- Hydrocolloid baseplate with locking ring
- Floating flange design, help allow a secure pouch and barrier coupling without pressing on the abdomen
- Belt tabs permit easy attachment of a stoma belt
- Long-lasting wear
- Soft convex and very flexible

Adhesive surface: Dia. 12.0cm Diameter of ring: 80mm

Cutting range: Cut-to fit, 10-57mm

Typical Application:

Skin barrier is designed to maintain adhesive properties and features a formulation designed to help protect the skin's natural moisture barrier and help maintain good peristomal skin health. Use the skin barrier with different type pouches, including open, closed, and urostomy options.

Physical Properties:

<u>t</u>
0

Water-absorbency ISO 12505-1 ≥2.0g per square cm in 6h



Packaging:

Products are available in single blister packing, 5 pieces / box (175×160×85mm), and 20 boxes / carton (365×345×460mm).

Storage And Shelf Life:







One-piece Open Ostomy Bag

Code No.: 1155001F



Product Construction:

- Small drainable pouch for pediatric
- Hydrocolloid adhesive, soft flat
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 13.5×23.5cm **Adhesive surface:** Dia. 9.0cm **Pouch color:** Clear **Cutting range:** Cut-to fit, 10-50mm

Typical Application:

One-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies.

Result

Physical Properties:

Property

Skin irritation	ISO 10993-10	PASS	1
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	
Freedom from leakage	ISO 8670-2	PASS	
Burst strength (static)	ISO 8670-2	PASS	The state of the s
Retention of open-ended	ISO 8670-2	PASS	
bag closure			
Odor transmission	ISO 8670-3	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per squ	are cm in 6h

Test Method

Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







One-piece Open Ostomy Bag

Code No.: 1213200FU



Product Construction:

- Drainable pouch for adult
- Hydrocolloid adhesive, soft flat
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- With integrated bar filter

Pouch size: 10.0×20.0cm

- Odor-barrier rustle-free pouch film with unique "raincoat" design to protect the filter from the output
- Water repellent and comfortable fabric on both sides
- The viewing option allows the stoma and output to be observed clearly when the flap is lifted

Adhesive surface: Dia. 7.0cm

Pouch color: Beige Cutting range: Cut-to fit, 5-32mm **Typical Application:** One-piece open pouching system designed to be opened at the bottom when emptying.

These pouches are most suitable for colostomies or ileostomies.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Retention of open-ended	ISO 8670-2	PASS
bag closure		
Odor transmission	ISO 8670-3	PASS
Surface pH	ISO 12505-1	4.0-6.0
Water-absorbency	ISO 12505-1	≥2.0g per square cm in 6h

Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Post-operative Appliance

Code No.: 12210204



Product Construction:

- Hydrocolloid adhesive, soft flat, highly mouldable which helps ensure a secure fit regardless of wound site shape
- Integrated access windows allows instant access to the wound for inspecting or irrigating without having to remove the entire bag
- Large pouch with bung closure, odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on both sides

Pouch size: 16.0×28.0cm Adhesive surface: 13.0×14.5cm Pouch color: Clear Cutting range: Cut-to fit, 15-85/102mm

Typical Application:

Post-operative appliance system designed to provide comfort, odour control and containment of fluid from wound and fistula, supporting a smooth and confident transition to self-managed care.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>	
Skin irritation	ISO 10993-10	PASS	\
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	B
Freedom from leakage	ISO 8670-2	PASS	A Maria Maria
Burst strength (static)	ISO 8670-2	PASS	
Odor transmission	ISO 8670-3	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per s	quare cm in 6h

Packaging:

Products are available in 5 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Hydrocolloid Sheet



Product Construction:

- Hydrocolloid adhesive, soft flat
- High water-absorbency
- Die-cuttable
- Transparent polyester liner
- Mouldable, could be applied over skin with dips, creases, and folds

Size: 10.0×10.0cm/20.0×20.0cm/25.0×30.0cm

Tickness: 2.4mm +/-10%

Typical Application:

This product is designed fo ostomy applications

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Surface pH	ISO 12505-1	4.0-6.0

Water-absorbency ISO 12505-1 >2.5g per square cm in 6h

Workmanship:

Films:

- The material shall be clean and free of foreign organic matters.
- Gels, considered not foreign in nature, are acceptable up to 0.8mm squared.

Curl:

- Excessive curl is unacceptable which results in an inability to effectively stack the product Edges:
- The die cut or slit edges shall be clean cut and straight, essentially free of loose debris with no filaments extruding.

Visual observations:

• Air inclusion and cratering are inherent to the product design and do not affect the function or performance of the material.

Packaging and Labeling:

As requested

Storage and Shelf Life:









Two-piece Open Ostomy Bag

Code No.: 2145001F



Product Construction:

- Drainable pouch for adult
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- Belt tabs permit easy attachment of a stoma belt
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 15.0×28.0cm Diameter of ring: 50mm

Pouch color: Clear

Typical Application:

Two-piece open pouching system designed to be opened at the bottom when emptying.

These pouches are most suitable for colostomies or ileostomies. To be used with a skin barrier.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Odor transmission	ISO 8670-3	PASS
Retention of open-ended	ISO 8670-2	PASS
bag closure		



Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Two-piece Open Ostomy Bag

Code No.: 2145008F



Product Construction:

- Drainable pouch for adult
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- Belt tabs permit easy attachment of a stoma belt
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on both sides

Pouch size: 15.0×28.0cm Diameter of ring: 50mm

Pouch color: Beige

Typical Application:

Two-piece open pouching system designed to be opened at the bottom when emptying.

These pouches are most suitable for colostomies or ileostomies. To be used with a skin barrier.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Odor transmission	ISO 8670-3	PASS
Retention of open-ended	ISO 8670-2	PASS
bag closure		



Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Two-piece Urostomy Bag

Code No.: 4035001



Product Construction:

- Urostomy pouch for adult
- Anti-relux design with multiple chambers, minimizes backflow of urine
- Belt tabs permit easy attachment of a stoma belt
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin
- Supplied with night drainage adaptors (5:1)

Pouch size: 15.0×23.0cm Diameter of ring: 50cm

Pouch colour: Clear

Typical Application:

Two-piece urostomy pouching system has a tap at the bottom, which allows it to be connected to a bedside collector with the use of the adaptor provided. To be used with a skin barrier.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS



Packaging:

Products are available in 15 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Flat Skin Barrier

Code No.: 3015001



Product Construction:

- Hydrocolloid baseplate with locking ring
- Long-lasting wear
- Flat and very flexible

Adhesive surface: $10.0 \times 10.0 cm$ Diameter of ring: 50 mm

Cutting range: Cut-to fit, 15-44mm

Typical Application:

Skin barrier is designed to maintain adhesive properties and features a formulation designed to help protect the skin's natural moisture barrier and help maintain good peristomal skin health. Use the skin barrier with different type pouches, including open, closed, and urostomy options.

Physical Properties:

•		
<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Surface pH	ISO 12505-1	4.0-6.0





Packaging:

Products are available in single blister packing, 10 pieces / box $(175 \times 160 \times 65 mm)$, and 20 boxes / carton $(365 \times 345 \times 360 mm)$.

Storage And Shelf Life:











Two-piece Open Ostomy Bag

Code No.: 2146001F



Product Construction:

- Drainable pouch for adult
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- Belt tabs permit easy attachment of a stoma belt
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin

Pouch size: 15.0×28.0cm Diameter of ring: 60mm

Pouch color: Clear

Typical Application:

Two-piece open pouching system designed to be opened at the bottom when emptying.

These pouches are most suitable for colostomies or ileostomies. To be used with a skin barrier.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Odor transmission	ISO 8670-3	PASS
Retention of open-ended	ISO 8670-2	PASS
bag closure		



Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Flat Skin Barrier

Code No.: 3064501



Product Construction:

- Hydrocolloid baseplate with locking ring
- Floating flange design, help allow a secure pouch and barrier coupling without pressing on the abdomen.
- Long-lasting wear
- Flat and very flexible

Cutting range: Cut-to fit, 15-45mm

Typical Application:

Skin barrier is designed to maintain adhesive properties and features a formulation designed to help protect the skin's natural moisture barrier and help maintain good peristomal skin health. Use the skin barrier with different type pouches, including open, closed, and urostomy options.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Surface pH	ISO 12505-1	4.0-6.0
	100 10505 1	

Water-absorbency ISO 12505-1 ≥2.0g per square cm in 6h



Packaging:

Products are available in single blister packing, 10 pieces / box (175×160×65mm), and 20 boxes / carton (365×345×360mm).

Storage And Shelf Life:







Two-piece Open Ostomy Bag

Code No.: 2146008F



Product Construction:

- Drainable pouch for adult
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- Belt tabs permit easy attachment of a stoma belt
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on both sides

Pouch size: 15.0×28.0cm Diameter of ring: 60mm

Pouch color: Beige

Typical Application:

Two-piece open pouching system designed to be opened at the bottom when emptying.

These pouches are most suitable for colostomies or ileostomies. To be used with a skin barrier.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Odor transmission	ISO 8670-3	PASS
Retention of open-ended	ISO 8670-2	PASS
bag closure		



Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Flat Skin Barrier

Code No.: 3016001



Product Construction:

- Hydrocolloid baseplate with locking ring
- Long-lasting wear
- Flat and very flexible

Adhesive surface: $10.0 \times 10.0 cm$ Diameter of ring: 60 mm

Cutting range: Cut-to fit, 15-55mm

Typical Application:

Skin barrier is designed to maintain adhesive properties and features a formulation designed to help protect the skin's natural moisture barrier and help maintain good peristomal skin health. Use the skin barrier with different type pouches, including open, closed, and urostomy options.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Surface pH	ISO 12505-1	4.0-6.0

Water-absorbency ISO 12505-1 ≥2.0g per square cm in 6h



Packaging:

Products are available in single blister packing, 10 pieces / box (175×160×65mm), and 20 boxes / carton (365×345×360mm).

Storage And Shelf Life:







Two-piece Urostomy Bag

Code No.: 4036001



Product Construction:

- Urostomy pouch for adult
- Anti-relux design with multiple chambers, minimizes backflow of urine
- Belt tabs permit easy attachment of a stoma belt
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin
- Supplied with night drainage adaptors (5:1)

Pouch size: 15.0×23.0cm Diameter of ring: 60cm

Pouch colour: Clear

Typical Application:

Two-piece urostomy pouching system has a tap at the bottom, which allows it to be connected to a bedside collector with the use of the adaptor provided. To be used with a skin barrier.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS



Packaging:

Products are available in 15 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Convex Skin Barrier

Code No.: 306320110C



Product Construction:

- Hydrocolloid baseplate with locking ring
- Floating flange design, help allow a secure pouch and barrier coupling without pressing on the abdomen
- Belt tabs permit easy attachment of a stoma belt
- Long-lasting wear
- Soft convex and very flexible

Adhesive surface: Dia. 10.0cm Diameter of ring: 60mm

Cutting range: Cut-to fit, 10-32mm

Typical Application:

Skin barrier is designed to maintain adhesive properties and features a formulation designed to help protect the skin's natural moisture barrier and help maintain good peristomal skin health. Use the skin barrier with different type pouches, including open, closed, and urostomy options.

Physical Properties:

-		
<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Surface pH	ISO 12505-1	4.0-6.0

Water-absorbency ISO 12505-1 ≥2.0g per square cm in 6h



Packaging:

Products are available in single blister packing, 5 pieces / box (175×160×85mm), and 20 boxes / carton (365×345×460mm).

Storage And Shelf Life:







One-piece Urostomy Bag

Code No.: 4016001



Product Construction:

- Urostomy pouch for adult
- Hydrocolloid adhesive, soft flat
- Anti-relux design with multiple chambers, minimizes backflow of urine
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin
- Supplied with night drainage adaptors (5:1)

Pouch size: 15.0×23.0cm Adhesive surface: Dia. 10.5cm Pouch colour: Clear Cutting range: Cut-to fit, 15-60mm

Typical Application:

One-piece urostomy pouching system with a tap at the bottom, which allows it to be connected to a bedside collector with the use of the adaptor provided.

Physical Properties:

Physical Properties:			EAO Health
<u>Property</u>	<u>Test Method</u>	<u>Result</u>	
Skin irritation	ISO 10993-10	PASS	
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	The state of the s
Freedom from leakage	ISO 8670-2	PASS	
Burst strength (static)	ISO 8670-2	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per s	guare cm in 6h

Packaging:

Products are available in 15 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







One-piece Urostomy Bag

Code No.: 4025001



Product Construction:

- Small urostomy pouch for pediatric
- Hydrocolloid adhesive, soft flat
- Anti-relux design with multiple chambers, minimizes backflow of urine
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on side facing the skin
- Supplied with night drainage adaptors (5:1)

Pouch size: 12.5×19.5cm Adhesive surface: Dia. 9.0cm Pouch colour: Clear Cutting range: Cut-to fit, 10-50mm

Typical Application:

One-piece urostomy pouching system with a tap at the bottom, which allows it to be connected to a bedside collector with the use of the adaptor provided.

Physical Properties:

Physical Properties:			BACHEARTH
<u>Property</u>	<u>Test Method</u>	<u>Result</u>	**
Skin irritation	ISO 10993-10	PASS	
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	· · · · · · · · · · · · · · · · · · ·
Freedom from leakage	ISO 8670-2	PASS	
Burst strength (static)	ISO 8670-2	PASS	
Surface pH	ISO 12505-1	4.0-6.0	
Water-absorbency	ISO 12505-1	≥2.0g per s	equare cm in 6h

Packaging:

Products are available in 15 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Flat Skin Barrier

Code No.: 3017001



Product Construction:

- Hydrocolloid baseplate with locking ring
- Long-lasting wear
- Flat and very flexible

Adhesive surface: 12.0×12.0cm Diameter of ring: 80mm

Cutting range: Cut-to fit, 15-70mm

Typical Application:

Skin barrier is designed to maintain adhesive properties and features a formulation designed to help protect the skin's natural moisture barrier and help maintain good peristomal skin health. Use the skin barrier with different type pouches, including open, closed, and urostomy options.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Freedom from leakage	ISO 8670-2	PASS
Surface pH	ISO 12505-1	4.0-6.0

Water-absorbency ISO 12505-1 ≥2.0g per square cm in 6h



Packaging:

Products are available in single blister packing, 10 pieces / box (175×160×65mm), and 20 boxes / carton (365×345×360mm).

Storage And Shelf Life:













Two-piece Open Ostomy Bag

Code No.: 2207008F



Product Construction:

- Large drainable pouch for adult
- Integrated Hook-Loop closure, create a secure closure at the bottom of the pouch
- Belt tabs permit easy attachment of a stoma belt
- With integrated bar filter
- Odor-barrier rustle-free pouch film
- Water repellent and comfortable fabric on both sides

Pouch size: 15.0×30.0cm Diameter of ring: 80mm

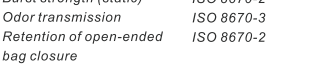
Pouch color: Beige

Typical Application:

Two-piece open pouching system designed to be opened at the bottom when emptying. These pouches are most suitable for colostomies or ileostomies. To be used with a skin barrier.

Physical Properties:

-		
<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Freedom from leakage	ISO 8670-2	PASS
Burst strength (static)	ISO 8670-2	PASS
Odor transmission	ISO 8670-3	PASS
Retention of open-ended	ISO 8670-2	PASS





Packaging:

Products are available in 20 pieces / box (260×160×65mm), and 20 boxes / carton (545×335×360mm).

Storage And Shelf Life:







Stoma Paste

Code No.: 6012



Product Construction:

- Create a secure fit between the stoma and skin barrier
- Maintain healthy skin by absorbing moisture from the skin surface
- Deliver longer-lasting protection against leakage
- Serves as a caulk, not a glue or adhesive
- Supplied with squeezer (1:1)

Weight: 60g/2oz.

Typical Application:

Stoma Paste is used to fill or caulk uneven skin contours to create a flatter surface. It can help to prevent drainage from getting under the ostomy skin barrier. It may help extend the wear time of the skin barrier.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Paste dosing	Weighting test	60.0-66.0g





Packaging:

Products are available in 1 tube / box (36×36×158mm), and 144 boxes / carton (365×345×360mm).

Storage And Shelf Life:







Protective Ring

Code No.: 60512



Product Construction:

- Create a secure fit between the stoma and skin barrier
- Maintain healthy skin by absorbing moisture from the skin surface, while maintaining its' shape
- Deliver longer-lasting protection against leakage
- Convenient, individually packaged transparent trays
- Mouldable, could be applied over skin with dips, creases, and folds

Size: 18.0-48.0mm×2.0mm

Typical Application:

Protective ring is used to create a tight seal between the stoma and the appliance, thereby protecting the skin against stoma output, offer a custom moldable, extended wear solution.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	Result
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Surface pH	ISO 12501-1	4.0-6.0
Water absorbency test	ISO 12501-1	≥2.0g per square cm in 6h
Size	Dimension test	18.0 - 48.0mm ± 5% × 2.0mm ± 10%
Integrity of seals	<i>ASTMF1886</i>	PASS

Packaging:

Products are available in 10 pieces / box (80×65×83mm), and 80 boxes / carton (365×345×360mm).

Storage And Shelf Life:







Stoma Powder

Code No.: 6023



Product Construction:

- Convenient puff bottle
- Viewing window on side of bottle
- Natural Aloe Vera extract added

Weight: 30g/1oz.

Typical Application:

This powder is used to absorb moisture around the stoma to allow the bag to adhere properly. Natural Aloe Vera extract is added, keep the skin dry and reduces skin irritation.

Physical Properties:

<u>Test Method</u>	<u>Result</u>
ISO 10993-10	PASS
ISO 10993-5	PASS
ISO 10993-10	PASS
Weighting test	30.0-31.5g
	ISO 10993-10 ISO 10993-5 ISO 10993-10





Packaging:

Products are available in 1 bottle / box (40×40×100mm), and 216 boxes / carton (365×345×360mm).

Storage And Shelf Life:







Skin Protective Film

Code No.: 60320



Product Construction:

- Provide a protective layer of film on the skin to protect it from output
- On-the-go convenience of single-use packets
- Silicone based formula, dry within seconds, NO STING or IRRITATE
- Do not build up residues on the skin, leaving you ready to apply a new adhesive

Typical Application:

Skin Protective Film provides a protective barrier of film on the skin to protect it from output

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Liquid dosing	Weighting test	0.80 - 1.20g
Determination of Leaks	ASTM D3078	No liquid leakage



Packaging:

Products are available in 10 pieces / box (152×46×62mm), and 70 boxes / carton (365×345×360mm).

Storage And Shelf Life:

Three years when store in a cool and dry place, keep away from fire.







Skin Protective Film

Code No.: 60313



Product Construction:

- Provide a protective layer of film on the skin to protect it from output
- Come in a spray which ensures easy application
- Silicone based formula, dry within seconds, NO STING or IRRITATE
- Does not build up residues on the skin, leaving you ready to apply a new adhesive

Volume: 30ml

Typical Application:

Skin Protective Film provides a protective barrier of film on the skin to protect it from output

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Liquid dosing	Volume test	30.0 - 31.5ml
Determination of Leaks	ASTM D3078	No liquid leaka





Packaging:

Products are available in 1 bottle / box (36×36×90mm), and 192 boxes / carton (355×355×345mm).

Storage And Shelf Life:

Three years when store in a cool and dry place, keep away from fire.









Adhesive Remover

Code No.: 60415



Product Construction:

- Removal of adhesive dressings and tapes hurts and can result in stripping away the skin
- Come in a spray which ensures easy application and it will work within seconds.
- Silicone based formula, NO STING from alcohol
- Work on all types of adhesives, including acrylic-based, rubber-based and hydrocolloid adhesives and tapes

Volume: 50ml

Typical Application:

Adhesive remover spray is used to make the removal of your appliance easier. It doesn't sting and dries within seconds so it does not affect further adhesion, leaving you ready to apply a new base plate.

Physical Properties:

<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS
Liquid dosing	Volume test	50.0 - 52.5ml
Determination of Leaks	ASTM D3078	No liquid leakage





Packaging:

Products are available in 1 bottle / box (36×36×137mm), and 128 boxes / carton (355×355×345mm).

Storage And Shelf Life:

Three years when store in a cool and dry place, keep away from.













Skin Barrier Support

Code No.: 60612



Product Construction:

- Wide design helps make handling and application easier
- Allows flexibility of movement
- Deliver longer-lasting protection against leakage
- Help provide peace of mind and increase confidence in patients with skin creases and varying topography

Typical Application:

Tape is used to hold the base plate in place for extra security and longer wear time, by reducing barrier edge lifting and increasing the adhesive coverage area.



<u>Property</u>	<u>Test Method</u>	<u>Result</u>
Skin irritation	ISO 10993-10	PASS
Cytotoxicity	ISO 10993-5	PASS
Delayed hypersensitivity	ISO 10993-10	PASS

Size Dimension test 75.0×150.0 mm $\pm 5\%$



Packaging:

Products are available in 20 pieces / box (180×120×20mm), and 40 boxes / carton (400×380×140mm).

Storage And Shelf Life:







Stoma Belt

Code No.: 50100



Product Construction:

• Made by soft and comfortable material, skin friendly

きロ原帯

- Adjustable for size, fit your body easily
- Washable and reusable

Size: 50-100cm Color: Beige

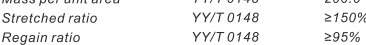
Typical Application:

Stoma Belt is used to give extra support to the base plate to keep the appliance in place. Belt can be very useful if your abdomen is uneven or rounded.

Physical Properties:

yordari roportioor			13
<u>Property</u>	<u>Test Method</u>	<u>Result</u>	THE STATE OF THE S
Skin irritation	ISO 10993-10	PASS	
Cytotoxicity	ISO 10993-5	PASS	
Delayed hypersensitivity	ISO 10993-10	PASS	
Size	Dimension test	50.0 - 100	.0cm ± 10% × 28.0mm ± 5%

Mass per unit area YY/T 0148 200.0-250.0g/m² YY/T 0148 ≥150% Stretched ratio



Packaging:

Products are available in 1 pieces / box (40×40×100mm), and 216 boxes / carton (365×345×360mm).

Storage And Shelf Life:





