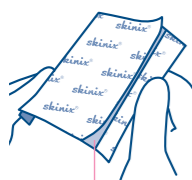


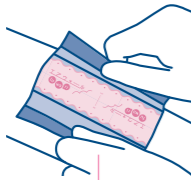
How to apply

1 Remove the center liner paper.




Bend the ends slightly for easier removal.

2 Grasp the ends to apply AIRWALL to the skin.




Can be applied even while wearing gloves.

3 Remove the liner paper on the ends and apply the remaining AIRWALL to the skin.



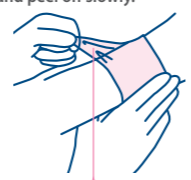
AIRWALL can be applied smoothly, even to the ends.

4 Remove the release liner on the left and right and smooth AIRWALL against the skin.



Resists wrinkling when the top film is removed.

How to remove



Hold the ends of the film and peel off slowly.

Comes off gently, stretching in parallel to the skin.

* For single-slit type and 50 mm-width type, the application method is different. Please see How to apply on the package carefully prior to use.

Nonsterile Film Dressing Rolls

Uses: For securing coverage with gauze or pad, waterproofing for bathing or shower, blocking water or moisture from a stoma device-applied site, covering skin to prevent bedsores, etc.



AIRWALL fuwari specs

Product Name	No.	Size	Product Code	Individual Package		Inner Package	Outer Package	
				Contents	JAN [4971620]	Contents	Case	GTIN [14971620]
AIRWALL fuwari (5 M)	NO.50	50mm×5m	MA-E5050FT	1 Roll	860625	—	16 Rolls	860622
	NO.100	100mm×5m	MA-E5100FT	1 Roll	860632		12 Rolls	860639
	NO.150	150mm×5m	MA-E5150FT	1 Roll	860649		8 Rolls	860646
AIRWALL fuwari (12 M)	NO.50	50mm×12m	MA-E050-FT	1 Roll	860564	6 Rolls	4 Boxes	860561
	NO.100	100mm×12m	MA-E100-FT	1 Roll	860571	4 Rolls		860578
	NO.150	150mm×12m	MA-E150-FT	1 Roll	860588	2 Rolls		860585
AIRWALL fuwari (20 M)	NO.5020	50mm×20m	MA-E2050FT	1 Roll	860595	—	12 Rolls	860592
	NO.1020	100mm×20m	MA-E2100FT	1 Roll	860601		8 Rolls	860608
	NO.1520	150mm×20m	MA-E2150FT	1 Roll	860618		4 Rolls	860615
AIRWALL fuwari single slit	NO.1020	100mm×20m	MA-E2100FS	1 Roll	860700	—	8 Rolls	860707
	NO.1520	150mm×20m	MA-E2150FS	1 Roll	860717		4 Rolls	860714

* Suggested retail price excludes tax.

[Notes on Use] • AIRWALL fuwari is not sterilized. Do not apply directly to catheter insertion sites or wounds. • Clean the area to which you plan to apply AIRWALL fuwari. Wipe off any moisture and other contaminants. Moisture may impair adhesion. • Use with children only under the guidance and supervision of parents or guardians. • If rashes, flaring, itching, or other symptoms arise when using AIRWALL fuwari, discontinue use and consult a physician or pharmacist. • Use with caution on subjects prone to develop rashes with adhesive bandages.

[Storage] • Store in a cool dry place out of direct sunlight. • Keep out of reach of children.

★“ZERO Feel” describes the feel of having not tape on the skin. Note that perceptions will differ from individual to individual.

skinix®
KYOWA LIMITED www.skinix.jp
Osaka head office: 20-28 Tachibana 3-chome,
Nishinari-ku, Osaka-shi, Osaka
557-0051, Japan

For inquiries or information
Tel: +81-6-6658-8218
Fax: +81-6-6658-8101

XF012 18.08-1,000 No.1

Amazing “ZERO Feel” Film Dressing

エアウォール

fu wa ri



fu wa ri

An amazing sense of *fuwari* —an extremely comfort beyond “ZERO Feel.”

“AIRWALL *fuwari*” is an amazing tape developed to create a “ZERO Feel”* when applied and for pain-free removal. We retained the “ZERO Feel” of the ultrathin previous AIRWALL, adding an unprecedented *fuwari* sensation with the newly developed “*fuwari* gel”, which protects the skin from damage and irritation when the tape is removed.

An ideal gentleness with the

<revolutionary synergy-fit structure>.

The newly developed “*fuwari* gel” is based on the idea of the fit between the skin and cosmetic face masks. Synergies with the ultrathin (7 microns) film realized with a sense of moisture and gentle removal features which exceed concept of ordinary adhesive tape.

Newly developed adhesive gel with ultralow irritation

Fuwari gel

This new adhesive gel promotes gentle adhesion less likely to damage the outer keratin layer.

Ultrathin (7 microns) film with “ZERO Feel”

AIRWALL film

No more sticky, sweaty, overstressed skin feel or tape peeling. You forget it's even there, that is extremely comfortable.

<Synergy-fit structure>

Synergies generated by this new adhesive gel and ultrathin film minimize skin irritation during application and removal and prevent tape rash.

An ideal combination creates an amazing “*fuwari*” feel

Fuwari gel

The newly developed ultralow irritation gel adheres securely to the skin and minimizes damage to the keratin layer on removal.

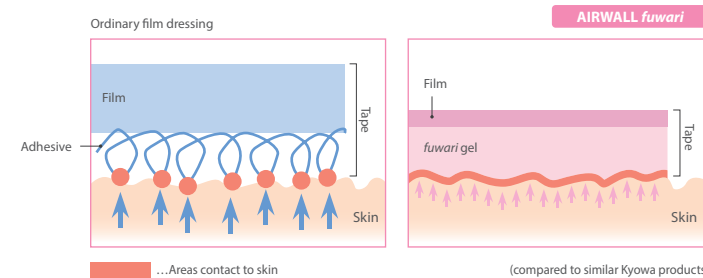
No more damage to the keratin layer

○ Matches the delicacy of human skin.

Based on a fundamental rethinking of “what adhesion” means, we came up with our newly developed “*fuwari* gel”.

This proprietary highly adhesive gel conforms to skin irregularities at the micron level, based on principles that underlie cosmetic face masks, achieving a delicate feel comparable to blanketing the skin with gel.

The ordinary adhesive products found in film dressings don't conform to fine skin irregularities. Instead, they strongly stick to the skin at fewer contact points.



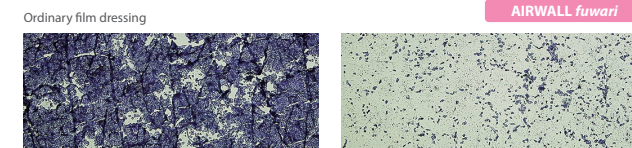
○ Allows gentle removal.

Since ordinary adhesive products use harsh adhesives to stick to the skin strongly at fewer contact points, removing the tape tears off keratin layers, damaging the skin.

As *fuwari* gel adheres to skin on entire surface, allows the tape to be removed smoothly and gently, just like removing a cosmetic face mask.

This significantly reduces damage to the keratin layer and creates an amazing “*fuwari*” feel.

Comparing the keratin layers removed



The keratin layers left on the tape after removal are stained purple by our independent method (the amount of exfoliated keratin layers differs from individual to individual). (compared to similar Kyowa products)

AIRWALL film

AIRWALL film is a mere 7 microns thick, approximately one-fourth of ordinary products. It fits so gently to the skin you'll forget it's even there. It's truly a “ZERO Feel” feel film.

No more sticky, sweaty feel

Approximately four times more breathable than ordinary products! The skin feels dry because AIRWALL doesn't block the evaporation of perspiration. This means even when used for extended periods, the product won't generate the itching and unpleasant feel caused by moisture retention.

Approx. 4 times* more moisture vapor permeability

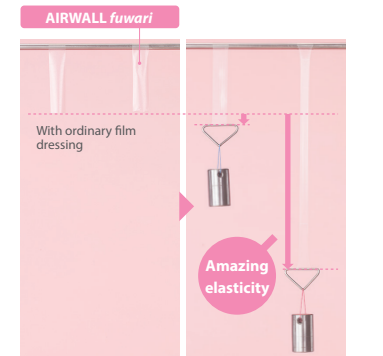


Approx. 4 times more moisture vapor permeability (per square meter in 24 hours)

No more overstretch

It softly fits the skin texture and responds to the skin movement by expanding and contracting, and relieves discomfort of overstretch. Approximately 15 times greater* elasticity than ordinary products.

Approximately 15 times* more stretch

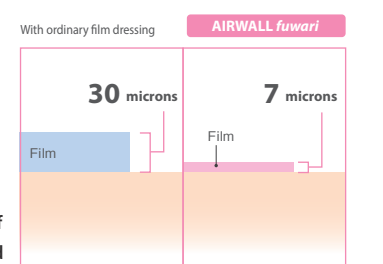


Comparison based on suspension of identical weights

No more tape peeling

AIRWALL is approximately one fourth the thickness of ordinary products. This minimizes binding and wrinkling, even in the presence of rubbing. The tape remains free of wrinkles or gaps even when applied for extended periods, maintaining water resistance.

Approximately 1/4* film thickness



(Comparison of film thickness only)

*compared to similar Kyowa products

“No more tape irritation”

Tape irritation is a major issue in clinical site. Various reasons are considered below.

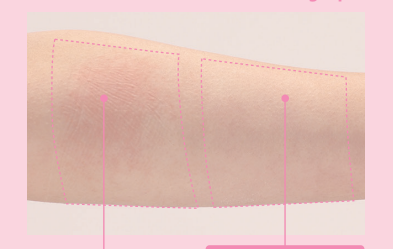
For example, tape that generates a sense of taut skin places great burdens on delicate skin. High elasticity is very important to follow the natural motion of the skin and minimize skin problems.

The adhesive force of the tape itself, which ensures adhesion, can result in the exfoliation of the keratin layer. But if the adhesive force is weak, the tape will easily come off. We fundamentally reexamined this dilemma based on a new idea of “adhesion”.

We also examined various aspects of causes of skin troubles to prevent “the sticky” and “sweaty” feel that cause itching and discomfort and to address “the lifting” that contributes to failures to safeguard against moisture.

“No more tape irritation” Our thought has been realized.

▼ After removing tape



With ordinary film dressing: Red rash from moisture reflection. AIRWALL *fuwari*: No more skin problems