

Product Name	No.	Size	Product Code	Individual Package		Inner Package	Outer Package	
				Contents	EAH [4971620]	Contents	Case	GTIN [14971620]
AIRWALL UV	NO.25	25mm×3m	MA-E3025-U	1 Roll	860489	6 Rolls	- 4 boxes	860486
	NO.50	50mm×3m	MA-E3050-U	1 Roll	860496	4 Rolls		860493

* Suggested retail price excludes tax.



[Notes on Use] AIRWALL UV is not sterilized. *Do not apply to wounds. •Exposure to strong UV may leave burns in area not covered with the UV-blocking tape. •We recommend using other sunscreen products as well. •Clean the area to which you plan to apply AIRWALL UV. Whe off any moisture or other dirt. Moisture may impair adhesion. •Use with children only under the guidance and supervision of parents or guardians. If you observe rashes, flaring, itching, or other symptoms when using AIRWALL UV, 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. [Note on "ZERO Feel" film dressing]. "ZERO Feel" describes the feel of having no tape on the skin. Note that perceptions will differ from individual to individual.









Advanced Solution for Caring Scar

Until recently, treatment is completed when wound healed. Now, we're offering a new treatment approach in the medical site. AIRWALL UV, a film dressing for the scar area Dullness and redness left on skin Reset common sense, such as unavoidableness and helplessness. Scar treatment after wound treatment Now, ordinary things are changing little by little.

"Second damage" to the skin

Melanin pigment deposition is one factor that causes wound scar. Melanin is caused by exposure to UV. The injured skin is likely to be influenced by UV. In particular, caution is required for UV-A wave reaching the deep skin layers and promoting the aging of the skin. Additionally, UV-B wave produces inflammation to the skin in a short time, which can be a factor for skin cancer.

Blocking approx. 97%* of UV-A and UV-B waves!

UV-B

AIRWALL UV cuts approximately 97% of UV-A wave and UV-B wave on average while protecting the skin carefully. It inactivates the production of melanin and pigment deposition to keep scarring to a minimum.



*Exposure to strong UV sunburn scar may remain in the area not covered with the tape with UV-blocking effect mend applying other meas ★SPF: index of power to protect skin from UVB radiation that causes redness or inflammation even with brief ex

What is AIRWALL?

"ZERO Feel" that you forget it's even there.

In the first for the healthcare industry, our proprietary technologies minimize the sticky and sweaty and overstressed feel associated with tape and peeling tape. This revolutionary film dressing is based on the goal to minimize burdens on injured skin.

No more **sticky** and sweaty feel

No more **overstressed** skin No more tape **peeling**

The breathable material maintains skin health even when applied to the skin for extended periods.



Approx. 4 times* more moisture vapor permeability (per square meter in 24 hour

Indistinguishable

Special processing minimizes reflections.

• Applying foundation on the tape

Ordinary makeup is possible.

Antireflection coat makes natural impression. You can apply foundation to the film.

Approx. 15 times* more stretch Comparison based on suspension of identical weights





The film delicately fits and has a clean skin texture, ((it even allows you to apply makeup! Cut the tape to allow room to cover the wound. Cut round corners so that the tape resists catching and peeling. Do not rub, instead press gently when applying makeup on the tape.

Thanks to the revolutionary stretchability, AIRWALL fits the contours of areas like the face. where motion is common, with minimal discomfort.



An ultrathin 7-micron film—a healthcare industry first AIRWALL reduces tape peeling associated with catching, twisting, and lifting.



Longer protection

As a tape material rather than something rubbed onto the skin, AIRWALL maintains its sun-blocking effects for much longer. Unlike sunscreen cream, the tape resists peeling off, even with exposed to sweat or sebum or friction due to clothing. It covers the skin evenly and application only once is enough. Allowing confident use with all individuals, including children and the elderly

• Result of experiment comparing sun-blocking effects



Results for area covered with tape versus area with sunscreen cream after 8 hours of exposure