

## Warning and Request for Using Air Sealing & Flashing Tape

### ◆ **Warning**

1. Do not apply Air Sealing & Flashing Tape directly to skin or place in mouth as injury may occur.

### ◆ **Caution**

1. Do not use for electrical insulation as Air Sealing & Flashing Tape is not designed for electrical insulation.
2. Air Sealing & Flashing Tape is not fireproof nor fire resistant. Do not use it for applications that require these properties.
3. Not for use in applications where exposed to sunlight, wind, or rain for 3 months or more.
4. Do not apply paint or adhesive over Air Sealing & Flashing Tape to avoid damaging existing adhesion.
5. Oil or solvent may deteriorate or swell Air Sealing & Flashing Tape when adhered to it. Prevent these substances from making any contact.
6. It is not intended for fixing objects. Please do not use it to secure objects on vertical surfaces or on the ceiling. When fixing objects that are subjected to load, be sure to use nails and screws, etc. to secure them.

### ◆ **Request for using Air Sealing & Flashing Tape**

1. Sufficient adhesion is not obtainable on surfaces with dirt, dust, moisture or oil. Apply Air Sealing & Flashing Tape after removing these from surfaces.
2. Objects which make contact with adhesive surface or edge of Air Sealing & Flashing Tape will be stained.
3. As its adhesive strength is quite high, if you stick it once and peel it off, there would be residual glue on the surface.

4. Application temperature 32~104°F(0~40°C) , Service temperature 14~176°F(-20~80°C).  
\*Adhesion may remarkably decrease in the case of use below 32°F(0°C). Warm up Air Sealing & Flashing Tape by heating equipment or inside of car to approximately 73.4°F(23°C) before use.
5. In the case of applying onto rugged surfaces, bonding between adhesive and adhered material may not be sufficient, and proper air-tightness cannot be ensured. Apply Air Sealing & Flashing Tape with enough pressure by a roller.
6. Proper airtightness may not be secured when used on rugged surfaces having difference in level more than 0.6mm . Thorough testing before use is highly recommended.
7. In the case of wrinkles during application, airtightness may not be ensured. In this case, use new Air Sealing & Flashing Tape
8. Store Air Sealing & Flashing Tape unopened under room temperature or cool and dark place, avoiding high temperature (104°F or above), high humidity and direct sun light, without dropping or mounting any objects on top. Keep Air Sealing & Flashing Tape, which is opened once, in the same poly bag and box, and store under aforementioned conditions.
9. Use Air Sealing & Flashing Tape pursuant to regional laws or building acts that apply to the region where Air Sealing & Flashing Tape is used.
10. Discard Air Sealing & Flashing Tape in compliance with local law.
11. Please contact us if you would like to use it for a special application.
12. Adhesive contained in Air Sealing & Flashing Tape is designed to be soft to obtain conformability to rough surfaces. Adhesive may ooze as such, and this is normal.
13. Lot number is indicated on outer packaging. In case of defect, contact us either by/through the following inquiry form, e-mail, phone number, or your purchase store.  
[https://www.maxell.co.jp/inquiry/maxell/en/form.jsp?f=biz&q=adhesive\\_tapes\\_inks\\_functional\\_films\\_en\\_biz](https://www.maxell.co.jp/inquiry/maxell/en/form.jsp?f=biz&q=adhesive_tapes_inks_functional_films_en_biz)
14. These instructions are subject to update without prior notice.

Last Update: June 1,2021

---

**Maxell, Ltd. Functional Materials Division**

[https://biz.maxell.com/en/adhesive\\_tapes\\_inks\\_functional\\_films/](https://biz.maxell.com/en/adhesive_tapes_inks_functional_films/)