

Warning and Request for Using Pipe & Wall Sealer

♦ Warning

- 1. Do not apply Pipe & Wall Sealer directly to skin or place in mouth as injury may occur.
- 2. Do not pass your body through the holes in the rubber sheet as it will cause suffocation and necrosis.
- 3. Do not work or leave objects on paper liner since it is slippery.

Caution

- 1. Do not use for electrical insulation as Pipe & Wall Sealer is not designed for electrical insulation.
- 2. Pipe & Wall Sealer 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. If Pipe & Wall Sealer is cut or bent, and then applied, airtightness can not be ensured. Do not cut or fold.
- 5. Do not apply paint or adhesive over Pipe & Wall Sealer to avoid damaging existing adhesion.
- 6. Do not use Pipe & Wall Sealer for ducts having non-smooth surface or high temperature steam ducts. Use it for ventilation ducts, water or gas pipes.
- 7. Oil or solvent may deteriorate or swell Pipe & Wall Sealer when adhered to it. Prevent these substances from making any contact.

♦ Request for using Pipe & Wall Sealer

- Sufficient adhesion is not obtainable on surfaces with dirt, dust, moisture or oil. Apply Pipe & Wall Sealer after removing these from surfaces.
- 2. Objects which make contact with adhesive surface or edge of Pipe & Wall Sealer will be stained.
- 3. Sharp-edges, such as burr of pipe, may break Pipe & Wall Sealer. Remove any sharp obstructions before use.

- 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 Pipe & Wall Sealer 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 Pipe & Wall Sealer 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 Pipe & Wall Sealer.
- 8. Store Pipe & Wall Sealer 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 Pipe & Wall Sealer, which is opened once, in the same poly bag and box, and store under aforementioned conditions.
- 9. Push the rubber part of Pipe & Wall Sealer all the way to the base of ducts in order to build up adhesion between Pipe & Wall Sealer and duct.
- 10. Make sure that the "UP" label on Pipe & Wall Sealer is facing up, and use it like a diamond(♦).
 If you use it like a square(■), there is a possibility that water will accumulate at the top depending on the place of use.
- 11. Use Pipe & Wall Sealer pursuant to regional laws or building acts that apply to the region where Pipe & Wall Sealer is used.
- 12. Discard Pipe & Wall Sealer in compliance with local law.
- 13. Do not stretch and apply the adhesive part of Pipe & Wall Sealer in order to avoid displacement or peeling off.
- 14. Adhesive contained in Pipe & Wall Sealer is designed to be soft to obtain conformability to rough surfaces. Adhesive may ooze as such, and this is normal.
- 15. Wear protective equipment, such as cut-preventive gloves, to prevent cuts from release liner.
- 16. 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. <u>https://www.maxell.co.jp/inquiry/maxell/en/form.jsp?f=biz&q=adhesive_tapes_inks_functional_films_en_biz</u>
- 17. These instructions are subject to update without prior notice.

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