

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**

1. 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.
https://www.maxell.co.jp/inquiry/maxell/en/form.jsp?f=biz&q=adhesive_tapes_inks_functional_films_en_biz
17. 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/