

Prebona OdorControl™ Instructions

This instruction provides a short overview of how to use Prebona OdorControl to eliminate unwanted odors in an enclosed space such as hotel room, car, toilet etc. Prebona Odor control is very effective against odors from e.g. smoke, urine and mold.

Before treating an enclosed space against bad odor, make sure the space is clean and that source of odor is removed. Treatment with Prebona OdorControl will remove unwanted odors that is present in air and surfaces of an enclosed space. The odor eliminating effect of Prebona DuraClean is almost immediate, i.e. the odor is eliminated within minutes, and typically lasts for a few days up to several weeks depending on conditions. Sometimes it is necessary to repeat treatment for best result. For more information on what odors are eliminated and expected effect, visit www.prebona.com. Re-apply Prebona OdorControl regularly to maintain an odor-free environment.

When applying Prebona OdorControl aim at surfaces that can absorb water such as textile, concrete and painted surfaces. Avoid spraying surfaces that do not absorb water, e.g. mirrors, windows, plastic and leather, as Prebona OdorControl may leave white marks that can be difficult to remove if let to dry on such surfaces. If Prebona OdorControl is applied to an unwanted surface, wipe off with a moist cloth before drying. If Prebona OdorControl is let to dry on a non-absorbing surface and marks are visible, use an appropriate detergent, depending on surface, to remove the white marks.

OdorControl can be applied either with a spray bottle or with a dimmer. Temperature should be above +5°C. For smaller spaces, such as a car or small toilet, we recommend to use a spray bottle. For larger spaces, such as a hotel room or large toilet, use the Prebona dimmer. Before use, read safety data sheet, available at www.prebona.com, and use safety gear according to instructions. Avoid breathing spray mist.

3 steps to eliminate odor with Prebona OdorControl:

- 1. Clean space to be odor-controlled.** Before eliminating odor, make sure the space is clean and source of odor is removed as much as possible.
- 2. Apply Prebona OdorControl.** Start treatment at the back of the space and back out. Apply Prebona OdorControl either with spray bottle or Prebona fogger. Direct the nozzle at a distance of about 0,5 meters towards the surfaces where smell is located, typically absorbing surfaces such as textile, concrete and painted surfaces. If Prebona OdorControl is applied to non-absorbing surfaces, such as glass, plastic or metal, wipe off with moist cloth before product has dried.
- 3. Let Prebona OdorControl dry.** The odor eliminating effect is almost immediate after application. Let Prebona OdorControl dry before the space is opened for use, which normally takes about 10 minutes depending on temperature and ventilation.

For more information:
www.prebona.com



Spray bottle



Prebona fogger



Eliminating odor in bathroom using Prebona fogger and Prebona OdorControl.

Prebona fogger – instructions

This instruction provides a short overview of how to use Prebona fogger to eliminate unwanted odors with Prebona OdorControl. Prebona fogger is a high quality cold fogger made by Wanjet AB (www.wanjet.se).

Before treating a space, such as a room or a car, make sure the space is clean and that source of odor is removed. Treatment with Prebona OdorControl will remove unwanted odors that is present in air and surfaces of an eclosed space. The odor elimination effect is almost immediate, i.e. odors are typicalle eliminated in minutes after treatment. Sometimes it is necessary to repeat treatment for best result. For more information on what odors are eliminated and expected effect, please visit www.prebona.com.

1. Open fogger and fill up Prebona OdorControl

Open fogger by removing motor and nozzle from tank. Fill tank with about 3 liter of Prebona OdorControl. Tilt steel pipe to the side when putting motor and nozzle back on the tank. Make sure motor and nozzle is aligned before closing metal ring.

2. Make sure air valve is open. Air valve is open when plastic tube is visible through ventialtion hole. If air valve is closed, a vacuum will build up in the tan, which will reduce output.

3. Adjust solution valve. The solution valve should be set at a low a number, e.g. between 1 and 2. A low setting provides a fine fogg with small droplets. Higher settings provide larger droplets and higher output. Small droplets provide better effect but increased treatment time. Be careful when adjusting solution valve as it is a plastic needle valve and sensitive to excessive force.

4. Connect to power. Use correct voltage (220V or 110V) and a cable long enough to carry out the job safely.

5. Put on protective gear. When using Prebona fogger with Prebona OdorControl, protective gear should be used. Use protective clothing, glasses, gloves, respiratory filter and ear plugs. Read safety data sheet before using Prebona OdorControl. Safety data sheet is available on www.prebona.com.

6. Direct the nozzle towards surface to be treated. The nozzle should be kept at a distance of 0,5 to 2 meters from the surface.

7. Flip the power switch to "on". It takes a few second for the liquid to reach the nozzle and fog to start.

8. Treatment. Start treatment at the back of the space to be treated and back out. Focus treatment on absorbing surfaces such as textile, wood and concrete. Treat under seats, beds and closets. Prebona OdorControl will leave a solid layer when let dry on a non-absorbing surface, such as glass and plastic. If Prebona OdorControl has been applied to unwanted surfaces, dry off with paper before product has dried. After use, clean nozzle with a soft cloth to avoid build-up of Prebona OdorControl.



Prebona fogger



Prebona fogger – open with steel pipe.



Air valve - open



Power switch



Solution valve



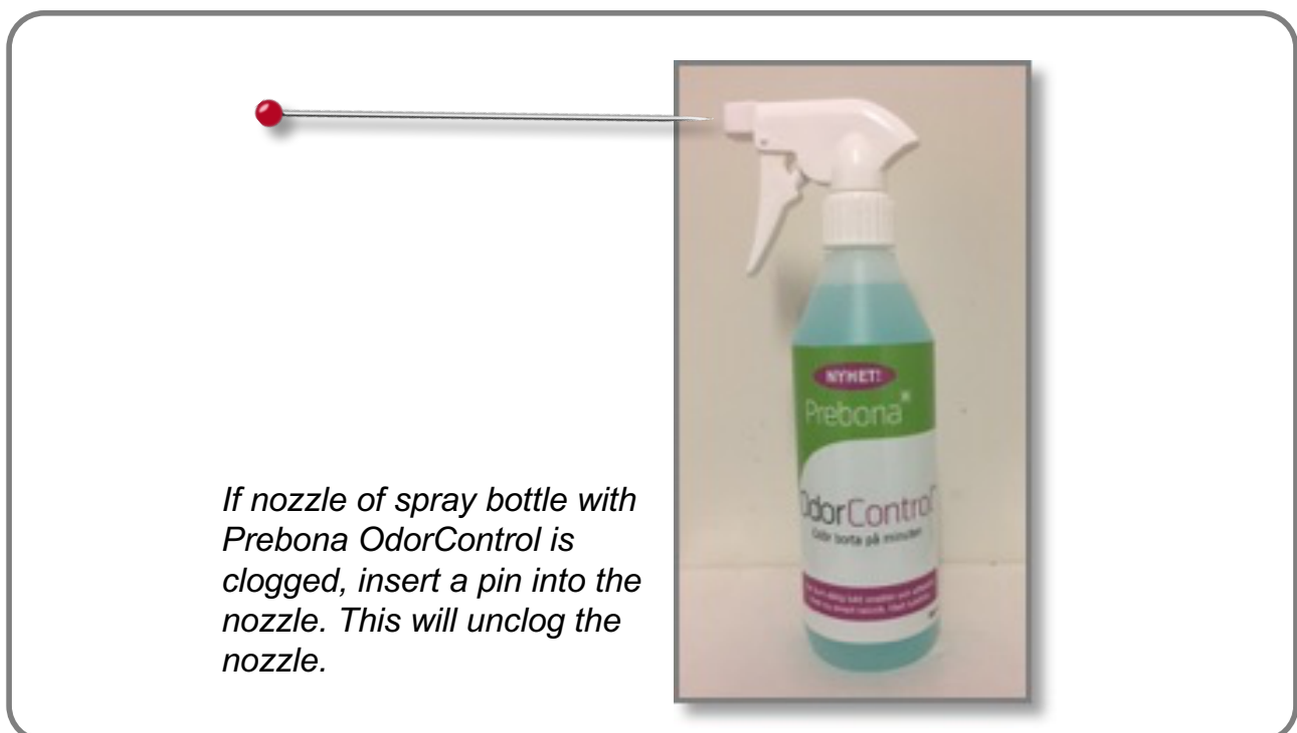
Eliminating odor in bathroom using Prebona fogger and Prebona OdorControl.

Prebona OdorControl™

Remedy and prevention of clogged spray bottle

Prebona OdorControl is sold in 500 ml spray bottle. The nozzle of the spray bottle may become clogged. When the nozzle is clogged, it may not be possible to use the spray bottle.

The reason for glogged nozzle is the silica particles, which normally are suspended in water. If the silica particles are allowed to dry, they may clog the small opening in the nozzle of the spray bottle. To unclog the nozzle, insert a pin into the the nozzle.



To prevent that the nozzle of the spray bottle to become clogged, always wipe off the nozzle with a moist cloth after use.

Prebona ✨