

# ODORCIDE®

210 CONCENTRATE

## FIRE & FLOOD

Eliminates Odors

**NEW**

*Specifically formulated to eliminate odors caused by fires or floods. From charred wood to old mildew odors.*

*The one that works!*



- Concentrate 128oz (3.79L)
- Concentrate 16oz (474ml)

Phone: 888.873.3442  
Fax: 816.873.3223  
email: [mikeh@thornell.com](mailto:mikeh@thornell.com)  
[www.odorcide.com](http://www.odorcide.com)





# ODORCIDE®

## 210 CONCENTRATE



## FIRE & FLOOD

**Not a mask. Not an enzyme.**

### Background

Odor caused by fire and flood damage can be difficult to remove because it can affect almost every surface in the building or house. Extensive drying, cleaning and deodorizing are needed in most cases to restore the structure to safe and livable conditions. Odorcide Fire & Flood works through a process of counteraction and absorption to safely, but effectively eliminate the odor. Sold as a concentrate, the product is diluted with water and applied using sprayer and fogger applications.

### Uses

- Designed to work in tank or trigger sprayers on small affected areas or materials such as drapery, upholstery, furniture, etc.
- Can be used in wet fogging systems in rooms or large areas that have been affected by smoke and/or water damage.

### Directions for Use

#### *Preparation*

Remove all unattached items such as drapes, rugs, furniture, etc. from the affected area. Ventilate the area and dry water damaged surfaces as much as possible (includes carpet if it can be saved). For suspended ceilings, remove the ceiling tiles. If they are not damaged they can be treated per instructions for sprayer applications.

#### **Recommended Concentrations:**

- Charred Surfaces – add 8 oz of concentrate per 1 gallon of water.
- General Smoke Residue – add 2-4 oz of concentrate per 1 gallon of water.
- Water/Flood Damage – add 2-4 oz of concentrate per 1 gallon of water.

#### *Sprayer Application*

Apply diluted concentrate to surfaces affected by fire, smoke or water damage. It is important to insure the product reaches the odor source at a concentration equal to or greater than the source of the odor. Absorbent cloth materials must be saturated to guarantee the solution reaches the malodor. If possible, allow the items to air dry (fans or dryers can be used to accelerate the process). Repeat, if necessary, to effectively reach the odor source in all areas.

#### *Fogger Systems*

Close all windows & doors, cover any sensitive items that can't be removed and turn on the central heating/air conditioning system. Dilute product per instructions and add to the fogger, carefully following the instructions supplied with the unit. Insure all people and pets are out of the area.

#### **Recommended Settings:**

- Small Rooms – low setting
- Large Rooms – low or medium setting with fans
- Large Rooms – high setting if not using fans

Fans help force the product into cracks and crevices where the odor source may be difficult to treat. The length of time fogging depends on the severity of the smoke and the size of the affected area. The concentration can also be varied depending on the severity of the odor.

### Product Safety

All Thornell products are safe for use on any surface. As with any product, follow the label directions. Contains water, proprietary essential oil blend and preservatives.

Keep out of the reach of children. For external use only.

### Cautions

Effectiveness decreased when using with Chlorine solutions. Always spot test for color fastness.