

# FRESH WAVE IAQ CONCENTRATE DILUTION AND MIXING



## AIR & SURFACE CONCENTRATE

**DIRECTIONS:** Mix Air & Surface Concentrate with clean water before using.

**DILUTION RATIO:** **5 GAL CONCENTRATE (Makes 55 Gallons RTU Liquid)**  
Mix 1 gallon concentrate with 10 gallons of water.

**64 OZ CONCENTRATE (Makes 5 Gallons RTU Liquid)**  
Mix 64 oz. concentrate with 4.5 gallons of water.

Once diluted, Fresh Wave IAQ Air & Surface RTU Liquid can be used in the following applications\*:

- **TRIGGER SPRAYERS:** For immediate, targeted odor control, spray into the air or directly onto water-safe surfaces such as fabrics, upholstery, furniture, counter tops and cabinets.
- **FOGGING:** Use a full strength mixture at 1.5 oz. per 1,000 cubic feet. For best results, shoot 20 microns or lower.
- **ROOM ODORS:** Add 2 oz. per gallon of water to a cool mist room humidifier.
- **MOP WATER:** Mix 8 oz. with 2.5 gallons of water.

*\* Suggested amounts. More or less can be used depending on the intensity of the odor.*

---

## CARPET & UPHOLSTERY CONCENTRATE

**DIRECTIONS:** Mix Carpet & Upholstery Concentrate with clean water before using.

**DILUTION RATIO:** **5 GAL CONCENTRATE (Makes 55 Gallons RTU Additive)**  
Mix 1 gallon concentrate with 10 gallons of water.

**64 OZ CONCENTRATE (Makes 5 Gallons RTU Additive)**  
Mix 64 oz. of concentrate with 4.5 gallons of water.

Once diluted, use 2 oz. RTU Additive per gallon of water in extraction type cleaners or 4 oz. per gallon when using the bonnet method. More or less can be used depending on the intensity of the odor.

---

## LAUNDRY ADDITIVE CONCENTRATE

**DIRECTIONS:** Mix Laundry Additive Concentrate with clean water before using.

**DILUTION RATIO:** **5 GAL CONCENTRATE (Makes 55 Gallons RTU Additive)**  
Mix 1 gallon concentrate with 10 gallons of water.

**64 OZ CONCENTRATE (Makes 5 Gallons RTU Additive)**  
Mix 64 oz. concentrate with 4.5 gallons of water.

Once diluted, add 2 oz. RTU Additive to washer during rinse cycle. For difficult odors, let soak for 10 minutes. More or less can be used depending on the intensity of the odor.