



Model Number: 210DC-P

Odorcide 210DC-P, Dumpster and Chute Concentrate, Master Case (2-12 packs of 16 oz. bottles)

Manufacturer: Thornell Corp

Odorcide 210 Dumpster and Chute Concentrate Master Case (2-12 packs of 16 oz. bottles)

## DUMPSTERS

For best results, wait until the dumpster is empty and clean/remove any remaining debris. This will enhance the ability of Odorcide®; Dumpster & Chute to get to the source of the odor which is critical to the elimination process. Add 2-4 oz of concentrate to 1 gallon of water. The initial application may require 4 oz/gal while subsequent treatments may only require 2 oz/gal. The dosage can be varied based on the severity of odor. Apply solution using a tank, trigger or end-of-hose sprayer depending on the size of the dumpster. Ensure all walls, corners, the floor and lid are treated to effectively reach the source of the odor.

## DUMPSTER PAD/AREA

Clean up trash and debris from around the area before applying Odorcide®; Dumpster & Chute. Add 2-4 oz of concentrate to 1 gallon of water and apply using an end-of-hose or tank sprayer. Saturate the area surrounding the dumpster to reach the source of the odor. The concentration may be reduced for subsequent treatments depending on the severity of odor. Repeated treatments are necessary for on going odor prevention and elimination.

## CHUTES & TRASH CANS

As with all applications, best results are achieved by removing trash and debris from affected areas prior to treatment. Add 2-4 oz of concentrate per 1 gallon of water and apply product using a tank or trigger sprayer. Ensure Odorcide®; Dumpster & Chute reaches the source of the odor at a concentration equal to or greater than the odor source. For on going control, the concentration can 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.

## FAQs

Q: Is it an enzyme?

A: No. Odorcide is not an enzyme. Odorcide uses a chemistry called Zwaademaker Conjugates. This process bonds, absorbs and then counteracts the odor molecules ability to emit a vapor. The result is complete elimination of the odor.

Q: Does it work on cat urine?â€”

A: Yes. Odorcide will eliminate the odors caused by pet urine. Simply identify the source and make sure Odorcide is used in a manner that will ensure contact with the

odor molecule.

Q: Can you use it on oriental or wool rugs?â€™

A: Yes. Odorcide is safe for use on rugs and carpets of all kinds. Rugs need to be treated front and back. A dip tank is best if available.

Q: Does it leave a residue?â€™

A: No. Odorcide is a water based product thus no residue is left behind.

Q: Does it attract dirt?â€™

A: No. Odorcide is non-ionic with a neutral Ph thus it does not attract dirt or debris after use.

Q: Will it hurt the finish on my floor?â€™

A: No. Odorcide is a water based product and contains no caustic ingredients that will damage the floor surface.

Q: Do I need to extract it?â€™

A: Once Odorcide is applied its best to leave it until you are certain it has penetrated deeply enough to come in contact with the odor source. As many of the problems areas are on wood or concrete flooring, this process may take a few minutes.

Odorcide needs to penetrate both of these hard surfaces to adequately reach the odor molecule. Once you are certain the penetration process is complete, you can extract the excess or you can simply let it air dry. If you are cleaning in addition to deodorizing, you can remove the excess during your cleaning procedures.

Q: What's in it?

A: The actual formula is proprietary but in general terms Odorcide is made up of a blend of natural ingredients that are safe for use on any surface to include leather chairs and hard wood floors. It is always recommended that you spot test before applications and as with all chemicals please keep them out of children's reach.

---

Availability: This product was added to our catalog on Friday 09 December, 2016