

# Nature's Way NoOdor



## INDUSTRIAL ODOR ELIMINATOR



***Effectively eliminates odors by destroying odor causing bacteria.***

Nature's Way NoOdor is a biologically active aqueous based product designed to eliminate foul odors at their source while imparting a potent, pleasing fragrance. Unlike ordinary industrial deodorizers, NoOdor contains a rich oxygen source and "friendly microbes" which play important roles in the battle against foul odors. Here's how this innovative technology works: Special oxygenated proprietary properties of NoOdor destroy odor producing, or "bad" bacteria. Friendly microbes in the NoOdor are then free to consume the food source that the bad bacteria have been thriving on. Simply stated, NoOdor imparts a powerful, pleasing fragrance upon contact and creates an environment hostile to odor causing bacteria, providing both immediate and long term results.

- Non-hazardous, non-toxic, non-flammable, no VOC's
- Safe - no disinfectants, oxidizers, or toxic chemicals
- Eliminates the source of odor - not a temporary fix
- Economically priced

**Safe for the user and the environment.** NoOdor contains no formaldehyde or environmentally harmful components and can be safely used around people, livestock, or fish.

**Works on all types of odor problem areas.** NoOdor counteracts stubborn foul odors common to garbage dumps, sewage plants, rendering plants, industrial retention ponds, stockyards, etc. Also effective on odors emanating from all food or petroleum based organic compounds.

**Eliminates odor at their source.** Special oxygenated proprietary properties of NoOdor destroy odor producing, or "bad" bacteria. Friendly microbes in the NoOdor are then free to consume the food source that the bad bacteria have been thriving on.

**Affordable.** You might expect a, high performance "green" industrial odor eliminator with so many advantages to be priced substantially higher than conventional deodorizers, but surprisingly, Nature's Way NoOdor is priced to be competitive with deodorizers offering far less.

---

#### **PHYSICAL FORM**

Thin, pale color liquid with a concentrated, pleasant scent

#### **PACKAGING**

55 gallon plastic drums (208 L.)

5 gallon plastic pail (19.93 L.)

Bulk - (275 gallon containers or larger)

#### **AREAS FOR USE**

Garbage dumps, stock yards, industrial and sewage plants, etc.

#### **TEMPERATURE LIMITS**

32 deg F to 120 deg F

#### **SAFETY**

pH - approx. 8

Wet Flammability - Non-flammable

Dry Flame Spread - N/A

Threshold Limit Value - Non-Toxic

Medical - Refer to MSDS

#### **COVERAGE**

Depends on application method.

Refer to instruction sheets.

#### **TOOLS FOR APPLICATION**

Manual and automatic sprayers, non-heated foggers, metering devices/drip systems.

#### **LIMITATIONS**

Any chemical or condition that will destroy live microbes, will limit efficacy.

#### **WEIGHT**

8.33 lbs./liquid gallon (1kg/L.)

#### **DOT SHIPPING LABEL**

None required

#### **APPLICABLE TEST REQUIREMENTS**

As required by governing authority.

---

#### **DIST BY:**

The Nature's Way Line of Bioremediation Products are covered by  
U.S. Patent number 5,561,059  
ALL INGREDIENTS ARE COMPLETELY BIODEGRADABLE

[www.integraenvironmental.com](http://www.integraenvironmental.com)



Manufactured by

**Integra Environmental, Ltd.**

a subsidiary of Kaiser Industries