

onda

2025

PRODUCT CATALOGUE



NEUTRALIZE ODORS NATURALLY

onaonline.com

ona

neutralize odors naturally



Natural
ESSENTIAL OIL
formula
SAFE TO USE



onaonline.com

contents



Applications4

The Science of ONA5

ONA Odor Neutralizers

ONA Block.....6

ONA Gel.....7

ONA Liquid.....8

ONA Spray9

ONA Smoke Odor Eliminator10

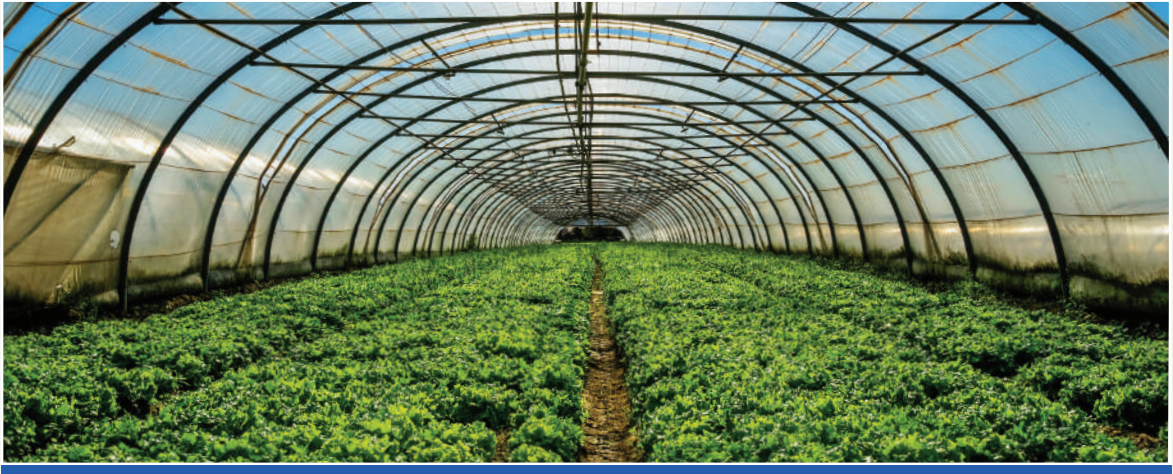
ONA Spray Card.....12

ONA Fans

ONA Breeze & Cyclone Fans13



Applications



ONA - Apply Anywhere You Have Odors

ONA Odor Neutralizer has been destroying odors effectively for many years and is used in hydroponics and commercial applications worldwide. ONA was originally developed for use in industrial applications to neutralize strong odors in sewage treatment plants, rendering plants and chemical plants. It uses three processes: absorption, adsorption and the “Pairs” Theory to virtually cancel out most organic and non-organic odors.

Hydroponic Applications - For Peace of Mind

ONA has built its reputation as being an effective odor neutralizer for the hydroponics and gardening industry. Indoor gardening can result in strong and undesirable odors that can create problems for the growers. In order to have a zero odor impact, it is imperative to use a product that attacks and completely eliminates these odors.

ONA's formulation is designed to attack any type of odor, regardless of type or source. Because it is a wide spectrum formulation, it will neutralize virtually every non-organic and organic odor, and leave only a clean, fresh scent.

Commercial Applications of ONA Odor Neutralizer

ONA's powerful odor neutralizing capability makes it ideal for most commercial applications. Regardless of the source, it will get the job done. It is ideal for:

- Hotel/motel rooms - *ONA Breeze, ONA Gel*
- Sports locker rooms - *ONA Block, ONA Mist and ONA Mist Dispenser*
- Garbage areas - *ONA Gel*
- Confined areas - *ONA Gel*
- Indoor gardens & greenhouses - *ONA Gel, ONA Breeze*
- Compost areas - *ONA Liquid*
- Heating vents and ducts - *ONA Block, ONA Gel*
- Job site odors - *ONA Gel*
- Mildew odors - *ONA Liquid, ONA Gel*
- Smoke odors - *ONA Gel, ONA Mist*
- Food odors - *ONA Gel, ONA Mist, ONA Breeze*
- Food storage areas
- Old cellars - *ONA Gel, ONA Breeze*
- Meat and fruit drying areas

ONA products are food safe. If you would like verification that ONA will work for your problem, email us at: info@odorchem.com

The Science of ONA

The ONA odor neutralizing products consist of complex formulations representing a variety of chemical compounds offering different functionalities, both structural and chemical.

The technology behind ONA was initiated over 25 years ago. The scientist who invented ONA became fascinated when he observed that terpenes, when diffused into the environment, reduced odors and unwanted emissions.

Inspired by this finding, further evidence showed that the odors were not just masked but permanently removed. The result was a set of specialized formulations that neutralize a wide spectrum of organic and inorganic odor problems — effectively, efficiently and permanently.

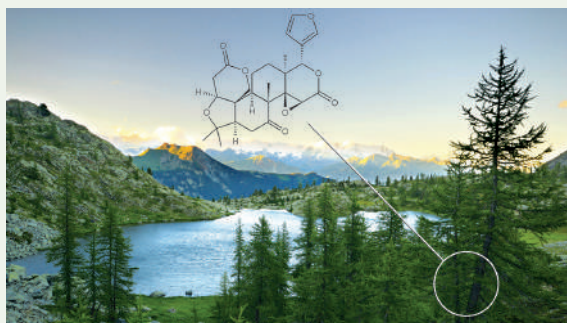
ONA formulations have been scientifically engineered to be environmentally safe. ONA is manufactured under strict quality controls to ensure a safe and non-toxic product. The components used to make ONA are generally recognized as safe and have been commonly used in the food and cosmetics industries with a long history of safety.

TERPENES

Terpenes are widespread in nature, mainly in plants as constituents of essential oils. Many terpenes are hydrocarbons, but oxygen-containing compounds such as alcohols, aldehydes or ketones (terpenoids) are also found. Their building block is the hydrocarbon isoprene, $\text{CH}_2=\text{C}(\text{CH}_3)-\text{CH}=\text{CH}_2$ ¹.

TERPENE CHARACTERISTICS

- Terpenes have anti-bacterial, anti-fungal and antiseptic properties.
- Terpenes have oxygenating properties (increases oxygen level).
- When diffused into the environment, terpenes have been found to reduce airborne chemicals and bacteria.
- Terpene characteristics appear to either destroy the odor molecule or convert it to a more acceptable level.



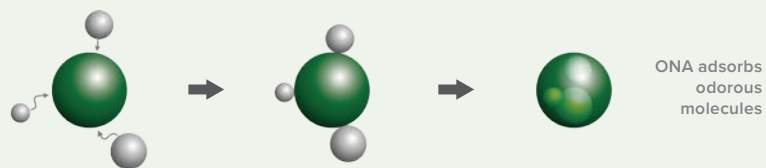
neutralizes odors, naturally

ONA - THE MECHANISMS OF ACTION

There are three mechanisms of action that can occur, based on the chemical and physical natures of each terpene and active ingredient versus the organic and inorganic volatile compounds.

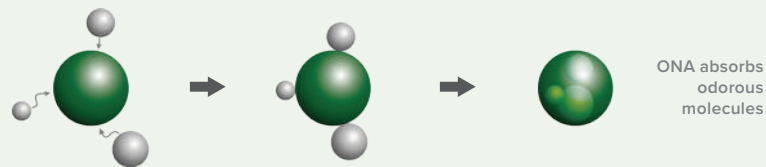
Adsorption — All VOCs and odorous compounds have a solubility factor in ONA active ingredients. This solubility will allow the VOC compound to solubilize itself in the presence of ONA, relative to the chemistry of the emission, temperature, pH, and pressure of the environment.

Adsorb: To collect and hold (gas or vapor) in the surface of a solid.

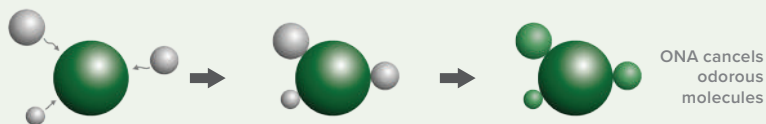


Absorption — The active molecules in ONA will attract or come into contact with low molecular weight or volatile compounds (VOCs). These VOCs will enter and bond with the ONA active ingredients to eliminate odors.

Absorb: To retain wholly, without reflection or transmission, what is taken in.



Chemical Reaction (The Pairs Theory²) — This involves the permanent bonding of the odorous molecule (VOC) and the ONA active ingredients reactive sites. This mechanism transforms the pollutant in its basic properties. As a result, odor disappears.



The affinity of the different odorous compounds (VOCs) with ONA is directly relative to their chemical composition and physical state. For example, a hydrogen sulfite can have a great affinity for certain sites of the ONA active ingredient. It can either bond electrostatically, or react in comparison to its relative solubility. This means different components will be neutralized by one mechanism compared to the other two, or a blend of each of the three.

The bottom line is ONA is not a masking agent but offers a safe, effective way to permanently eliminate odors and emissions.

¹ Isoprene Rule, Wallach 1887

² The Pairs Theory is based on the work of Zwaardemaker, an early 20th century Dutch scientist. The Zwaardemaker Pairs Theory concludes that two or more odors can cancel each other out when they combine in a natural bond like attraction.



Small Size. Large Performance.

The ONA Block is a small, quiet workhorse when it comes to odor control. It can be put anywhere and forgotten until the odors return.

Put it in your gym bag, entrance closet or under your car seat, and it will neutralize the strongest odors, without being noticed.

ONA Block is an odor neutralizer in solid form. It is a complex formula of essential oils - industrial strength, yet safe for home or business, and can be used around people, pets and plants.



Block



Scent	Size	Part #	UPC Code
Apple Crumble	170 g / 6 oz	OBK-150DW-AC	6-24493-14137-0
Fresh Linen	170 g / 6 oz	OBK-150DW-FL	6-24493-14132-5
Fruit Fusion	170 g / 6 oz	OBK-150DW-FF	6-24493-14136-3
PRO	170 g / 6 oz	OBK-150DW-PRO	6-24493-14134-9

Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	0.22 kg / 0.5 lbs	2.8125" x 2.8125" x 3.125" / 7.1 cm x 7.1 cm x 7.9 cm
Case	6	1.45 kg / 3.2 lbs	8.86" x 6.1" x 3.74" / 22.5 cm x 15.5 cm x 9.5 cm
Masterpak	24	6.08 kg / 13.4 lbs	13" x 9.5" x 8.5" / 33 cm x 24 cm x 22 cm



Popular. Practical. Powerful.

ONA Gel is one of our most popular products. We spent many years developing a blend of ONA and various suspension elements to result in a product that has excellent dispersion qualities. The ONA odor neutralizing agents are released in a controlled manner so that every drop of this excellent product is fully optimized.

ONA Gel is an odor neutralizer in gel form and is dispensed by natural evaporation. It is a complex formula of essential oils - industrial strength, yet safe for home or business, and can be used around people, pets and plants.

1 L Gel



Scent	Size	Part #	UPC Code
Apple Crumble	732 g / 25.8 oz	OGL-01LJG-AC	6-24493-12207-2
Fresh Linen	732 g / 25.8 oz	OGL-01LJG-FL	6-24493-12202-7
Fruit Fusion	732 g / 25.8 oz	OGL-01LJG-FF	6-24493-12206-5
PRO	732 g / 25.8 oz	OGL-01LJG-PRO	6-24493-12204-1

Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	0.86 kg / 1.9 lbs	4.375" x 4.375" x 4" / 11.1 cm x 11.1 cm x 10.2 cm
Case	6	5.35 kg / 11.8 lbs	14" x 9.5" x 5" / 35 cm x 24.5 cm x 12 cm

4 L Gel Pail



Scent	Size	Part #	UPC Code
Apple Crumble	3.8 kg / 8.5 lbs	OGL-04LPL-AC	6-24493-12317-8
Fresh Linen	3.8 kg / 8.5 lbs	OGL-04LPL-FL	6-24493-12312-3
Fruit Fusion	3.8 kg / 8.5 lbs	OGL-04LPL-FF	6-24493-12316-1
PRO	3.8 kg / 8.5 lbs	OGL-04LPL-PRO	6-24493-12314-7

Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	4.08 kg / 9 lbs	7.875" x 7.875" x 7.375" / 20 cm x 20 cm x 18.7 cm
Case	4	17 kg / 37.5 lbs	16.5" x 16.5" x 8" / 42.5 cm x 42.5 cm x 20 cm

20 L Gel Pail



Scent	Size	Part #	UPC Code
Apple Crumble	20 kg / 44 lbs	OGL-20LPL-AC	6-24493-12407-6
Fresh Linen	20 kg / 44 lbs	OGL-20LPL-FL	6-24493-12402-1
Fruit Fusion	20 kg / 44 lbs	OGL-20LPL-FF	6-24493-12406-9
PRO	20 kg / 44 lbs	OGL-20LPL-PRO	6-24493-12404-5

Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	21.5 kg / 48 lbs	12" x 12" x 16" / 30.5 cm x 30.5 cm x 42 cm



Versatile. Practical. Mighty.

ONA Liquid is used in many applications because it is so versatile. It can be dispensed with any type of sprayer - indoors or outdoors - and is safe to use in household or commercial areas.

ONA Liquid is an odor neutralizer in liquid form and is dispensed by natural evaporation or by spraying into the air. It is a complex formula of essential oils - industrial strength, yet safe for home or business, and can be used around people, pets and plants.



1 L Liquid

Scent	Size	Part #	UPC Code
Fresh Linen	922 mL / 31 fl oz	OLI-01LJG-FL	6-24493-11202-8
Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	1 kg / 2.4 lbs	3.3" x 3.3" x 8.5" / 8.3 cm x 8.3 cm x 21.5 cm
Case	9	10 kg / 22.4 lbs	11" x 11" x 9" / 27.5 cm x 27.5 cm x 23 cm



4 L Liquid

Scent	Size	Part #	UPC Code
Fresh Linen	3.27 L / 0.86 gal US	OLI-04LJG-FL	6-24493-11302-5
Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	3.6 kg / 7.8 lbs	6" x 4.75" x 11.75" / 15.2 cm x 12.1 cm x 29.8 cm
Case	4	14.7 kg / 32.5 lbs	11.25" x 11.25" x 12.5" / 28.6 cm x 28.6 cm x 32 cm



20 L Liquid

Scent	Size	Part #	UPC Code
Fresh Linen	20 L / 5 gal US	OLI-20LJG-FL	6-24493-11402-2
Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	21.3 kg / 47 lbs	12" x 12" x 16" / 30.5 cm x 30.5 cm x 42 cm



Industrial Strength Odor Control - in a Personal Size!

ONA Odor Neutralizer - Now in a handy spray bottle! ONA Spray - Use it everywhere!

Do you have smokers in your family? Do you have pets that go everywhere in your house? Do you have an unpleasant garbage area? Would you like the air in your home or office to smell fresh and clean? Then use the ONA Spray!

ONA Spray comes in a convenient 250 mL (8 fl oz) bottle, and it is all you will ever need. It is a true odor neutralizer, unlike some store brands that just scent the air.



Spray

Scent	Size	Part #	UPC Code
Apple Crumble	250 mL / 8 fl oz	OLI-250MC-AC	6-24493-11147-2
Fresh Linen	250 mL / 8 fl oz	OLI-250MC-FL	6-24493-11142-7
Fruit Fusion	250 mL / 8 fl oz	OLI-250MC-FF	6-24493-11146-5
PRO	250 mL / 8 fl oz	OLI-250MC-PRO	6-24493-11144-1

Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	0.25 kg / 0.57 lbs	8" x 2" x 2" / 5.1 cm x 5.1 cm x 20.3 cm
Case	6	1.91 kg / 4.2 lbs	6.3" x 4.41" x 8.47" / 16 cm x 11.2 cm x 21.5 cm
Masterpak	24	7.85 kg / 17.3 lbs	13.38" x 9.65" x 9.25" / 34 cm x 24.5 cm x 28.5 cm

NEW!

THE ULTIMATE SMOKE ODOR REMOVER MAKES NO SCENTS

Eliminates Smoke Odors in Your Home, Vehicles, Clothing & Fabrics



Unscented

ona

Smoke Odor Eliminator



Smoke Odor Eliminator

ONA Smoke Odor Eliminator - Tackles tough smoke and cannabis odors head-on by breaking them down at a molecular level until they disappear. A Scent-Free Experience: Ideal for anyone seeking a fragrance-free solution. As a liquid, this formula has a mild scent which disappears quickly after spraying. It leaves no noticeable scent behind - just fresh air!

- No alcohol
- No allergens
- No fragrance
- No preservatives
- No harmful chemicals!
- Made from natural ingredients



Product	Size	Part Number		
Smoke Odor Eliminator	8 fl oz	OLN-250MC-NS-U		
Shipping Specs	Units	Weight	Dimensions (L x W x H)	UPC/GTIN
Individual	1	0.57 lb	2" x 2" x 8"	6 24493 11140 3
Case	6	4.2 lbs	6.3" x 4.41" x 8.47"	1 06 24493 11140 0
Masterpack	24	17.3 lbs	13.38" x 9.65" x 9.25"	2 06 24493 11140 7

Smoke Odor Eliminator



Maximum Convenience!

The ONA Spray Card is small and easily fits into pockets or purses. Take it with you to use anytime unwanted odors suddenly pop-up.

It is ideal for eliminating smoke, pet, garbage and other odors in your home, your car or anywhere odors are a problem.

Simply spray into the air as needed. ONA's industrial strength proprietary essential oil formula will neutralize odors naturally and safely. Guaranteed!



Spray Card



ONA Spray Card POP display included with case

Scent	Size	Part #	UPC Code
Apple Crumble	12 mL / 0.4 oz	OLI-15MC-AC	6-24493-11197-7
Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	30 g / 0.06 lbs	1.81" x 0.41" x 3.28" / 4.6 cm x 1.05 cm x 8.35 cm
Case	20	0.64 kg / 1.4 lbs	4.75" x 3.875" x 3.625" / 12 cm x 9.8 cm x 9.2 cm
Master Pack	400	13.4 kg / 29.5 lbs	9.84" x 20.08" x 7.95" / 25 cm x 51 cm x 20.2 cm

ona

Breeze & Cyclone Fans

Compact. Light. Efficient.

The ONA Breeze has been redesigned and is now available at a really affordable price point. It is lighter, uses less power, and now fits on either the ONA 4 L Gel Pail or ONA 1 L Gel Jar. This makes the ONA Breeze fan excellent value for removing odors with ONA Gel. Loaded with 35 CFM, the ONA Breeze provides odor neutralization for a room up to 1,500 square feet (15,000 cubic feet) or 166 square meters (500 cubic meters) for 3 to 6 weeks. This period will vary based on the ambient temperature and humidity levels of the room.

Harness the Power of Nature.

The ONA Cyclone is a cost effective high quality ONA Gel Distribution System. This portable fan runs very quietly while effectively destroying odors anywhere its needed. Loaded with a 20 liter pail of ONA Gel, it will provide high volume, high capacity odor control in the worst odor conditions. Using less power than a light bulb, the ONA Cyclone provides odor control for up to 5,000 square feet. Fan speed is controlled by a variable high tech push button switch so you can adjust your airflow ONA usage to odors more cost effectively. The Cyclone Fan comes with 5 speeds and up to 121 CFM.



1L Gel with ONA Breeze*



4L Gel Pail with ONA Breeze*

ONA Breeze Fan

*Gel sold separately

Scent	Part #	UPC Code
ONA Breeze	OBR2	6-24493-16700-4

Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	0.54 kg / 1.2 lbs	9.25" x 2.625" x 9.75" / 23.5 cm x 6.7 cm x 24.8 cm
Case	16	9.52 kg / 21 lbs	23" x 19.75" x 11" / 58.4 cm x 50.2 cm x 27.9 cm



20L Gel Pail with ONA Cyclone*

ONA Cyclone Fan

*Gel sold separately

Scent	Part #	UPC Code
ONA Cyclone	OCY	6-24493-16800-1

Shipping Specs	Units	Weight	Dimensions (L x W x D)
Individual	1	1.22 kg / 2.7 lbs	13.5" x 2.75" x 13.75" / 34.3 cm x 7 cm x 34.9 cm
Case	10	12.5 kg / 27.5 lbs	28" x 14.75" x 14.75" / 71.1 cm x 37.5 cm x 37.5 cm

ona

We take pride in producing high quality premium odor neutralizers that have been used worldwide. Our proprietary natural essential oil formula is not a masking agent, it eliminates odors on contact. Over the past 30 years and to this day, ONA continues to prove how effective and safe it is to use.

***ONA Works,
Guaranteed!***



onaonline.com



onaonline.com



Manufactured in Canada by:

ODORCHEM MANUFACTURING CORP.

Unit 1 - 9790 190th St., Surrey, B.C., Canada, V4N 3M9

Toll-Free: 1-877-386-5000 | Phone: 604-942-7880 | Fax: 604-608-2980

Email: info@odorchem.com