



## aerobic **stabilized** oxygen

### Stabilized Oxygen

Enrich your own drinking water with pure oxygen



### Production

„aerobic **stabilized** oxygen“ has been produced following the authentic formula by E.D. Goodloe since 1971.

Since then, ASO has been produced in its purest and safest form for use, by a single laboratory, as a highly concentrated solution. Close observation of the 2-month, multistage production process is decisive for its purity and its oxygen content. Only 100 % purely natural ingredients are used to produce aerobic stabilized oxygen.



### Warranty



To certify that you are getting the original concentrate, a special seal with an identification logo has been introduced for Germany. This is being used on bottles and on flyers. The bottles are sealed in and shrink-wrapped with the label while still in the production laboratory.

„aerobic **stabilized** oxygen - Spray“ reduces germs and bacteria that are present in the air, water and food, or may arise.

Use: Spray directly before consumption on susceptible foods.

The difference between ASO - Spray and ASO consists in the concentration of the ingredients (ca. 50%).



### Stabilized Oxygen



In 1971, the American scientist E.D. Goodloe discovered the formula of molecular oxygen bound to salt (sodium chloride).

This first-time success of binding oxygen atoms to a safe carrier substance was achieved by intensive research activity. The results were affirmed by scientists at leading universities in the USA, in Mexico and in Canada. The product has since been called „aerobic **stabilized** oxygen“:

„aerobic“ - stands for energy generation through oxygen saturation

„**stabilized**“ - stands for stability of the oxygen molecules (no volatilization)

„oxygen“ - stands for oxygen, the crucial element of life

### Oxygen Content / Comparison

For quantification, the higher amount of oxygen molecules contained in water is decisive. It is measured in ppm (parts per million) referring to 1 liter of water.

- Tap water - normal household water shows about 7 ppm of oxygen molecules.
- Mineral water – oxygen-enriched mineral waters hold about 60 ppm of oxygen molecules.
- aerobic stabilized oxygen - contains 80,000 ppm of stabilized oxygen molecules.

### The pH Scale:

„aerobic **stabilized** oxygen“ (undiluted): 13,20  
20 drops in 200 ml wasser 7,20



A bottle (70 ml) contains about 1800 drops and is sufficient for the production of 40 Litres of oxygen-enriched drinking water

- ✓ Easy to use on the way
- ✓ Individual dosage possible

Ingredients: Water, Electrolytes, Oxygen, Sodium chloride, Carbonates, Sulfates.

All ingredients comply with the German Food and Drinking Water Ordinance.

### Use:

Just add 20 drops to a glass of water (about 200 ml) or juice. Please don't use carbonated beverages, orange juice or lemon juice!

