

NOVOSPA™

100% NATURAL
ZERO SALT ZERO CHLORINE



NATURAL is always best. Especially when it comes to the water you swim in. Our skin is the largest organ of our body and absorbs any substances that it comes into contact with. Thankfully **NOW**, there is a natural alternative to harsh chemicals like chlorine: **NOVOSPA**.

NOVOSPA combines the powers of oxidation and copper ionization to create an effective alternative to salt and chlorine.

GET THE NOVOSPA ADVANTAGE:

- **ECO FRIENDLY** Zero salt, zero chlorine. NOVOSPA treated water can be safely discharged into gardens or drains.
- **HEALTHY** No burning eyes, no dry skin, no bleached or damaged hair, no chemical smell and no allergic reactions. NOVOSPA does not use any harsh chemicals.
- **EXCEPTIONAL WATER QUALITY** without the familiar "swimming pool" smell. NOVOSPA keeps your water algae and bacteria free.
- **SAFE** NOVOSPA utilizes ion technology that was first developed by NASA to purify drinking water. Only safe amounts of ions and oxidiser are produced. You won't need to store toxic chemicals ever again.
- **ENERGY EFFICIENT** NOVOSPA runs on a few cents of electricity per day.
- **SAVE MONEY** NOVOSPA quickly pays for itself by reducing chemical costs and damage to pool equipment from bleaching or salt corrosion.
- **SAVE TIME** No more daily testing, dosing and handling chemicals.
- **SIMPLE** to maintain and can be easily installed by the home owner.



HOW DOES NOVOSWIM WORK?

NOVOSPA is a dual ionisation/oxidation sanitation system. The ions destroy bacteria and algae, while the oxidizer 'burns up' any contaminants in the water.

• **IONISATION** system electronically releases small amounts of copper ions into the water, which acts as a natural algicide and bactericide. The ions also eliminate exposure to high levels of toxic chemicals. The residual from the ions lasts for days, unlike chlorine or bromine which only last a few hours. The ions are not affected by heat, sunlight or pH.

• **OXIDATION** introduces ozone into the water. Ozone, which is made from oxygen collected from the air, is made in the ozone generator on a few cents' electricity. Ozone is a very strong natural oxidiser that assists with eliminating organic matter by helping it to decompose and then helps the matter to lump together so that it can be more effectively removed from the pool by filtration. Ozone adds brilliant clarity to the water.



Every NOVOSPA kit includes:

- Ioniser and Ozone Unit
- Ion Flow Cell
- Ozone Injector Manifold or Injector Valve
- Copper Test Kit



Ion Flow Cell



Injector Manifold option



Injector Valve option

visit novozone.co.nz for details

HOW TO CARE FOR YOUR NOVOSPA SPA POOL

You will only need to periodically monitor the copper residual and balancing for pH, Total Alkalinity and Calcium Hardness. It may be necessary to add a non-chlorine oxidising agent (potassium monoperfulfate) periodically to help break down excess organic debris, suntan oils ext.

MORE

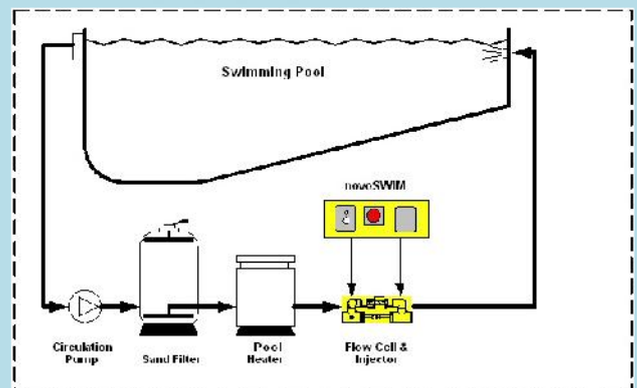
STABLE COPPER IRON RESIDUAL that lasts for weeks unlike un-stabilized chlorine or bromine, which only last a few hours. Purifying ions do not dissipate from heat and sunlight. The bactericidal effect is actually enhanced by sunlight and high temperatures and is not pH dependent like chlorine.

EASY INSTALLATION

The dual ionisation/oxidation system is easily installed. The ion flow cell and the ozone injector manifold are usually installed after the filter in the return line to the spa pool as per the diagram below. Optionally, the injector valve is fitted at the pump inlet.

The control unit is wired to the filtration pump power supply or put on a timer.

- Automatic operation
- Anyone can operate or install it
- Easily added to existing equipment



PRODUCT SELECTION

Max SPA Volume	Model	Ozone Injection
3,000 Litres	NS-SPA-M	Venturi Manifold
3,000 Litres	NS-SPA-V	Injector Valve,

DEALER DETAILS

NOVOSWIM

Manufactured by NOVOZONE Ltd Auckland, New Zealand.

T: +649.415 3335 F: +649.415 3336 Skype: novozone

E: info@novozone.co.nz

NOVOSPA is a registered trademark of Novozone Ltd.