



**Featured Product**



**WaterTechONLINE**  
www.watertechonline.com/  
[Click here for today's breaking news](#)

Ads by Google

**Compact Ozone Generators**

High Quality Ozone Generators for Air and Water Purification  
[www.ozonetech.com](http://www.ozonetech.com)

**Water Treatment Chemicals**

Manufacturer and global supplier for water professionals worldwide  
[www.feedwater.co.uk](http://www.feedwater.co.uk)

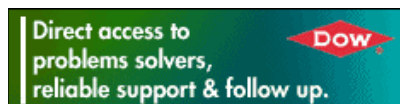
**Water Testing Distributor**

Business Opp.-Huge Market Potential Reliable EPA-approved water test  
[www.cpiinternational.com](http://www.cpiinternational.com)

**United Filtration Systems**

Finite Filters Sample Process Gas/Liquid Filters  
[www.unitedfiltrationsyster.com](http://www.unitedfiltrationsyster.com)

**Keyword Search of WaterTechOnline's Archives:**

**News and Article Topics**

[Archives](#)  
[Bottled Water](#)  
[Company](#)  
[E-commerce](#)  
[Environment](#)  
[In Brief...](#)  
[Industry Outlook](#)  
[Legal Briefs](#)  
[Market Updates](#)  
[People](#)  
[Regulatory Matters](#)  
[Technology](#)

**Specialized News/How To Tips**

[Bottled Water](#)  
[Filtration](#)  
[Ozone Water Treatment](#)  
[The Great Debate](#)



**Site Menu**

**Home**  
**Article Archives**  
**Buyers Guide to Suppliers**  
**Supplier Search**  
**New Products**  
**Online Bookstore**  
**Calendar**  
**Classifieds**  
**Bulletin Board**  
**Email Forum**  
**Web Links**  
**Rent Our Mailing Lists**  
**Headline News Service**  
**Advertising**  
**About Us**  
**Poll Archives**  
**Register**  
**Subscriber Services**

[Email this article to a colleague](#)

[Print this page](#)

Regulatory Matters - 10/16/2006 1:45:24 PM

## Scientists develop new ozone/carbon method

GRANADA, SPAIN – Researchers at the University of Granada have developed a technique that combines low doses of ozone with activated carbon to purify drinking water, according to a recent report in [Medical News Today](#).

The research project began four years ago with the goal of reducing the amount of ozone used to eliminate organic pollutants in drinking water, the report said.

Scientists managed to reduce ozone doses needed for purification and discovered that adding low doses of highly-absorbent activated carbon sped up the elimination of organic pollutants present in water, according to the story.

Although the technique has been used to purify drinking water, it can also be applied for use in wastewater treatment, swimming pools and for industrial purposes, the report noted.

To read the full article, click [here](#).

For related information on this story, click [here](#).

For more of the latest news, click [here](#).

To subscribe to *Water Technology*® magazine, click [here](#).

To discuss this topic with other water and wastewater industry professionals, click [here](#).

[Regulatory Matters Archives](#)

[View 100 Most Recent News Pieces](#)

All Content Copyright 2006  
National Trade Publications Inc.

[Click Here](#) for details on our [Privacy Policy](#)

This site best viewed with: [NETSCAPE 4.7](#) or [Internet Explorer](#) .

**This Month's Issue:**

Making a go of it in bottled  
water  
In the spotlight: Phil Susterick  
TV: The "unthinkable"  
Professor POU/POE

Sign up today for a  
FREE subscription to

**Water**  
TECHNOLOGY  
*e-News Daily*