

How does UV work?

Strong sunlight purifies water by permanently inactivating bacteria, viruses, moulds, spores and algae. Hanovia water disinfection systems generate the same ultraviolet germicidal rays as sunshine, only hundreds of times stronger. No organisms can withstand this treatment.

Is it Safe?

Hanovia systems are designed for safety and quality:

No chemicals

- ▶ UV purification requires no chemicals
- ▶ UV purification does not produce any
- ▶ Contaminants or by-products
- ▶ Chlorine is not necessary so the water tastes better and no chlorine related carcinogens are formed

Durability

The disinfection unit is made of high quality stainless steel and quartz, with no plastic parts, so, even after many years of use:

- ▶ there is no leaching of chemicals into the water
- ▶ there will be no leaks caused by deterioration of plastics

Quality

All Hanovia UV systems:

- ▶ comply with EU standards
- ▶ are made to BS EN ISO 9001

Warning Light

In all units, a warning light will indicate the unlikely event of a UV lamp failure

Ultraviolet

The UV light is totally contained with-in the high quality stainless steel chamber



YOUR HANOVIA REPRESENTATIVE

Hanovia

WORLD CLASS UV

Hanovia Limited,
145 Farnham Road,
Slough, SL1 4XB, England.
Telephone: +44 (0) 1753 515300
Fax: +44 (0) 1753 534277
Email: sales@hanovia.com
Web site: www.hanovia.com

A
HALMA GROUP
COMPANY

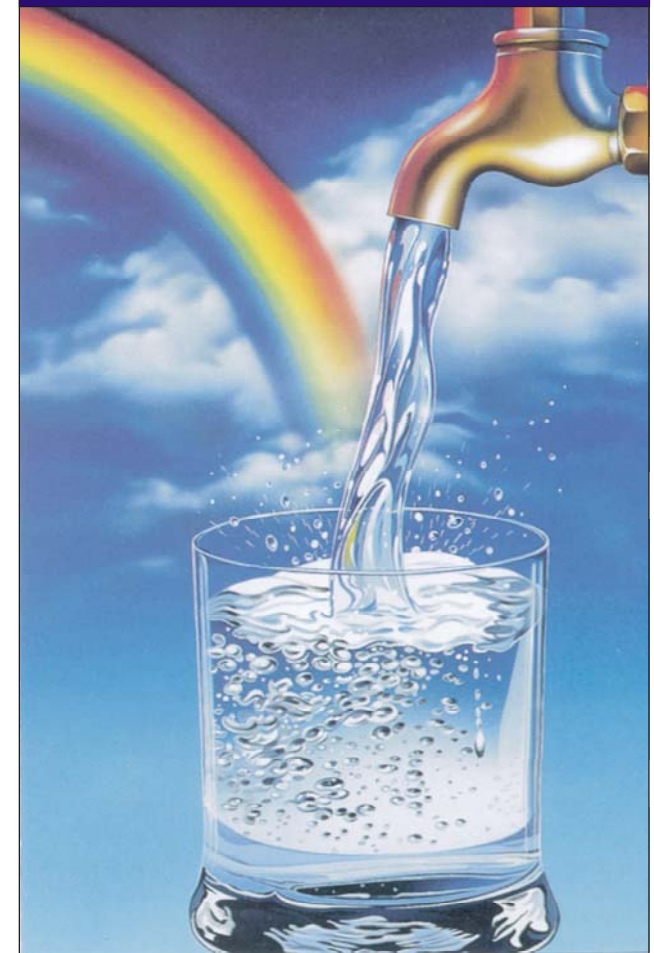
BS EN ISO 9001 : 1994



Certificate No: FM29365

910004-0001-02

At Home With Safe Water



*Purification of your Domestic
Water Supply with the Highest
Quality UV Systems*

Hanovia

WORLD CLASS UV

