

For further enquiries and information please contact info@gsfilters.com.



Books - referencing STETZERiZER products

- **Silent Fields: The Growing Cancer Cluster Story** by Donna Fisher, ISBN: 978-0-646-48743-4 (2008)
- **More Silent Fields: Cancer and the Dirty Electricity Plague** by Donna Fisher, ISBN: 978-0-9806061-1-9 (2009)
- **Other reference book**
- **Extremely Low Frequency (ELF) Fields in the frequency range up to 100 kHz**, © World Health Organization (2007).
World Health Organization, *Environment Health Criteria 238*, Extremely Low Frequency Fields, ISBN 978 92 4 157238 5.



Scientific & Medical Research - referencing STETZERiZER products

- **The Monitoring Of Dirty Electricity In A Secondary School In Kazan, Republic Of Tatarstan, Russia**, Oksana V. Trushina, Boris I. Barabanschikov, & Maxim V. Trushin (2009). *Fresenius Environmental Bulletin*, © by PSP Volume 18 – No 6. 2009.
- **Dirty Electricity Elevates Blood Sugar Among Electrically Sensitive Diabetics and May Explain Brittle Diabetes**, Havas M. (2008). *Electromagnetic Biology and Medicine 2008*, Vol. 27, No. 2, Pages 135-146, DOI 10.1080/15368370802072075.
- **A New Electromagnetic Exposure Metric: High Frequency Voltage Transients Associated With Increased Cancer Incidence in Teachers in a California School**, Milham S, Morgan L. (2008). *American Journal Of Industrial Medicine (2008)*, Volume 51 Issue 8, Pages 579 - 586. 29 April 2008, DOI: 10.1002/ajim.20598.
- **Power Quality Affects Teacher Wellbeing and Student Behaviour in Three Minnesota Schools**, Havas M, Olstad A. (2008). *Science of the Total Environment (2008)*, DOI: 10.1016/j.scitotenv.2008.04.046.
- **A Current Idea: Exploring the Public Health Impact of Electromagnetic Radiation**, Genus S.J. Fielding (2007). *Public Health (2007)*, DOI: 10.1016/j.puhe.2007.04.008.
- **An Extremely Low Frequency Magnetic Field Attenuates Insulin Secretion From the Insulinoma Cell Line, RIN-m**, Sakurai T, Satake A, Sumi S, Inoue K, & Miyakoshi J. (2003), *Bioelectromagnetics 25:160-166 (2004)*, DOI 10.1002/bem.10181.



More information at:

- Health www.gsfilters.com/health.php
- Products www.gsfilters.com/products.php
- Resources www.gsfilters.com/resources.php
- Shop www.gsfilters.com/shop.php



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GS Filters appreciates the feedback on your experience with our products.
Please send comments to feedback@gsfilters.com.



PRINCIPAL SUPPLIER TO THE WORLD MARKET

- STETZERiZER GS-F240-EF Filter • STETZERiZER GS-M300-EU Microsurge Meter

Factual Reality of Scientific Approach

○ COMPANY APPROACH ○ COMPANY VISION ○ PRODUCT VISION

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Box contents:
1 Microsurge Meter
15 European 240 V STETZERiZER Filters

OUR PRODUCTS:

FILTER

The **STETZERiZER GS-F240-EF Filter** by Graham and Stetzer is designed to be plugged into any conventional domestic and commercial building electrical wiring power outlet to **remove undesirable electromagnetic (EM) radiation** from extremely low frequency (ELF) voltages caused by transients and harmonics on the building wiring.

These voltages, which are variable according to the different types of installed electrical equipment and power loads, are present on the indoor electrical wiring of every domestic house and commercial building.



European Filter
240 V SCHUKO Plug

MICROSURGE METER

The use of the **STETZERiZER GS-M300-EU Microsurge Meter** is necessary for the initial Filters installation and monitoring the levels of these extremely low frequency (ELF) voltages from time to time is also recommended.



Microsurge Meter

Average safe reading is 30 GS.
Anything above is considered critical and additional Filters are required to be installed.

COMPANY PROFILE

WWW.GSFILTERS.COM

"A journey of a thousand miles -

- begins with a single step."

Proven Wisdom for Millennia



FROM THE DIRECTOR



The Beginning

When I was introduced to **STETZERiZER Filters** and conceived the idea for a business, at that time I was seeking advanced exclusive products with high technology exposure, new to the market and at the same time consumer and commerce oriented. The idea was to create a product-oriented marketing network to gain maximum potential and exposure for the product. I was convinced that by taking advantage of this concept, the launch of the product would provide medium to large exposure in order to gauge product awareness and market reaction.

Once it was decided to assess the business of holding **STETZERiZER Filters** as product, a thorough investigation was carried out together with the principal owners of the product. The outcome of this joint exercise was agreement for exclusive rights to market this product in the pan-European market and in some other exclusive countries.

With this in mind, GS Filters B.V. was established on 01 September 2008 registered in The Hague Netherlands Chamber of Commerce (number 27326238) with the purpose to buy, sell and distribute electricity micro surge filters and meters.

Antoon Moonen

Antoon Moonen



Network GS Filters



COMPANY APPROACH

Overview

Ever since 01 September 2008, GS Filters has connected itself directly to consumers through a web site while also being promoted by existing customers through sharing their experiences of the product.

GS Filters has successfully established a small network of dedicated distributors which continues to grow.

Understanding of the product, and its direct influence on living and working environments, has been the secret to key success. It is a business where one of the goals is to give good service and at the same time, support a good cause.

In the future, by maintaining our current approach we plan to achieve a healthy network of people who believe in responsibility for their own environment and that GS Filters will help them to incorporate this approach with their own business and maintain healthy growth.



COMPANY VISION

To be an independent, high quality company with good management based on:

- Policies.
- Secure systems.
- Product-orientated approach to the general population.
- Own powerhouse sales-based growth (Powerhouse means – sales network / sales force and uniform spread in the market).
- Continuous improvement and development of products.
- Sales and marketing tools to bring people closer to the product.
- Ability to reinvest its own resources for future growth and potential.



PRODUCT VISION

- Increasing public awareness of electrical pollution and seeking potential for growth in the retail market for households, institutions and future potential constructions directly incorporating the products in the initial design of a house or other building.
- An engineering solution to an engineering problem whether incorporated in a design or as an afterthought for practical use.
- Educating the general population on the use of **STETZERiZER Filters** and the **Microsurge Meter**.
- Explaining the elimination of electrical pollution in order to create bio-friendly liveable environments.
- Filters are lifelong companions to healthy living.
- Making Filters available to everyone either directly or through affiliate delivery programmes.
- Making Filters affordable and cost effective to everyone through financing.
- Introducing more medical classification to enable health insurance company subsidisation.
- Public Health policy enacted to declare minimum safe levels of electrical pollution.



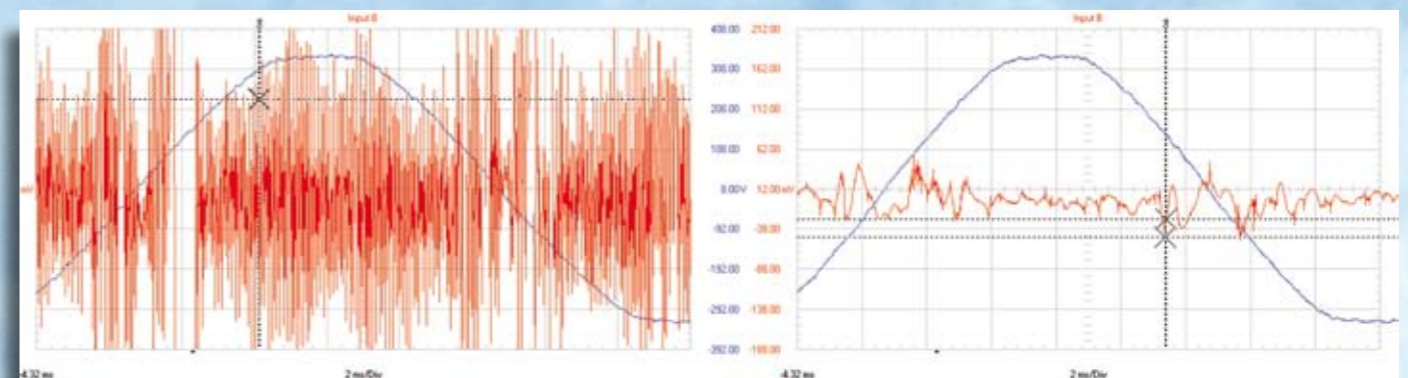
PRODUCT & PERFORMANCE

After installation, drastic change in Meter readings assures the direct impact of the Filters' installation, stabilises the effects of extremely low frequency (ELF) electromagnetic (EM) fields and proves immediately the enhanced and improved change in the environment.

The effect of such change has a direct influence on long-term health benefits.

(For further information on personal care and health benefits see www.gsfilters.com/health.php)

Oscilloscope recordings before and after STETZERiZER Filters installation:



Before: 1000 GS units

After: 35 GS units