

Expert since 1928

hth**hth[®] FILTERWASH**

Cleaning and De-scaling solution for sand and cartridge filters

**Product Description**

hth[®] FILTERWASH is a perfect solution, with a high concentration of active materials, to ensure the filter remains clean and clear of grease and scale deposits. This product can extend the life of the filter sand and prevent extra costs associated with its early replacement.

Areas of Use

- **Sand Filter: elimination of scale, rust and mineral deposits which impede filtration**
- **Can also be used for Cartridge filters and DE filters**

**Product Benefits**

- **Designed in close collaboration with filter manufactures and equipment suppliers**
- **Concentrated product**
- **Excellent degreaser**
- **Purple dye ensures full removal of product before commencing normal filtration**
- **Long shelf life**

**Formats, Application and Packaging**

hth[®] FILTERWASH - Highly concentrated liquid cleaner for filters.

Standard pack sizes:

- **20 Litre Container**

NOTE: The availability of products, pack sizes and label languages vary by country. Contact your local sales representative for more details.

Dosing

Sand Filter

- 1 to 2 liters for a filter less than 50cm in diameter.
- 2 to 5 liters for a filter diameter 50cm to 1m.
- 5 to 20 liters for a filter diameter of 1m to 1.50m
- 40 liters for a filter diameter of 1.5m to 2m and more.

1.	Backwash the filter and rinse.
2.	Introduce the product upstream of the filter (skimmer, duct or prefilter).
3.	Activate filtration to rinse and drain for a few seconds to allow product to cover the filter sand.
!	The best method is to pour the product directly into the open filter, on the sand after taking the precaution of dropping the water level to the sand level inside the filter.
4.	Leave to act for at least 12 hours.
5.	Backwash and rinse the filter thoroughly until the water runs clear and there is no purple dye present.

Diatomite Filter or Cartridge Filter

1.	In a container immerse the filter cartridge(s) or supports in a solution of diluted hth® FILTERWASH at a rate of 1 liter per 10 liters of water.
2.	Allow to act for a minimum 2 hours.
3.	Brush and rinse the items under running water.

Regulatory

The use of **hth®** FILTERWASH is not restricted by regulations.

Storage

Please refer to instructions on specific pack labels. If in doubt contact your local **hth®** Sales Manager.

Health and Safety

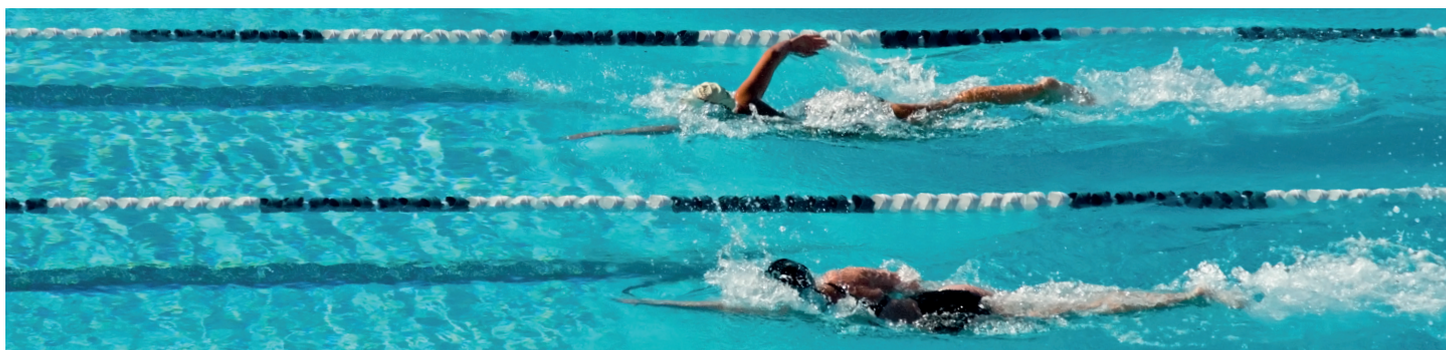
Product Safety Data Sheets are available. They should be read and understood by all supervisory personnel and employees before using the product. If there is any doubt please contact your local **hth®** sales office for advice.

Service and Support

hth® professionals have many years of experience within the water treatment industry, with considerable knowledge of both products and equipment. We are committed to providing this expertise to assist you in your choice of product and its suitability for specific applications. Our support includes supplying site surveys, systems design, maintenance and repair solutions, product stewardship and training in the appropriate storage, usage and handling of water treatment chemicals.

Further Information

For details on **hth®** pool water treatment products, equipment and services, visit our website where you will also find local sales contacts.



All trademarks belong to Innovative Water Care Global Corporation or its affiliates or to their respective third party owners. Use biocides safely. Always read the label and product information before use. All product information corresponds to Innovative Water Care Global Corporation's knowledge on the subject at the date of publication, but Innovative Water Care Global Corporation makes no warranty as to its accuracy or completeness and Innovative Water Care Global Corporation assumes no obligation to update it. Product and safety information is intended for use by recipients experienced and knowledgeable in the field, who are capable of and responsible for independently determining the suitability of ingredients for intended uses and to ensure their compliance with applicable law. Proper use of this information is the sole responsibility of the recipient. Information provided by Innovative Water Care Global Corporation is not intended and should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right.

© Innovative Water Care 2020

**USE WATER TREATMENT CHEMICALS WITH CARE.
BEFORE USING THE PRODUCT, BE SURE THAT YOU HAVE FULLY READ THE INFORMATION AND INSTRUCTIONS ON THE LABEL.**

