

Fresh cosmetics from the shower



Fresh, exhilarating body elixirs for natural skin care... directly from your shower

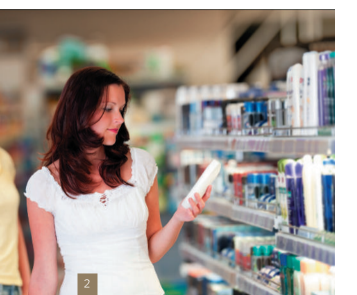
The Elixator transforms your ordinary shower into an exhilarating experience that moisturizes and treats your entire body. The unique "beauty rain", prepared instantly with your Elixator, consists only of revitalized

water and organic skincare oils.

The naturally produced emulsions are free of emulsifiers, preservatives and other additives – making them ideal for problem or sensitive skin.

This revolutionary invention simply screws onto your existing shower and works using normal household water pressure. Enjoy this totally new and natural method for moisturizing and nourishing your skin!

A Natural Alternative to Industrial Cosmetics and Emulsions



The skin can only absorb skincare oils if they are components of an emulsion, when oils are mixed in the form of tiny droplets with water. But, emulsions are not stable, because oil and water will separate after a short time. To create a stable emulsion, a third component, called an emulsifier, is necessary. Emulsifiers are found in all commercially available skincare lotions and creams. from the economy brands to the high profile, "upscale" brands. The cosmetic industry uses emulsifiers such as Glyceryl Stearate, Ceteareth 20, Emulsifying Wax NF, Cetearyl Alcohol, Cetearyl Alcohol/Ceteareth 20, and Polysorbate 20, to name a few. But these emulsifiers have a side-effect – they cause a condition called "washout", actually pulling naturally occurring oils from your skin. To counteract this effect, more skin creams and lotions are needed. Additionally, because emulsions are quickly spoiled by bacteria, manufacturers add preservatives to extend the life of the emulsions. Unfortunately, these preservatives often cause allergic reactions.

The Elixator makes freshly prepared moisturizers that don't require any emulsifiers or preservatives

The patented, proprietary technology of the Elixator creates perfect, natural emulsions. Never before in history has water and oil been able to be blended in such a homogeneously perfect way. How does this happen? The emulsion is the result of the precisely engineered internal workings of the Elixator, which creates extreme turbulance, mixing the oil and water into an emulisified liquid. This way, the therapeutic benefits are immediately absorbed into your skin. Because all of this

happens within seconds, the water and oil have no time to separate. The emulsified lotions prepared and delivered by the Elixator are absolutely fresh, created just for you in the moment and made from only water and therapeutic oils, nothing more.

Also, because your moisturizer is prepared fresh and instantly by the Elixator, there is no need for any harmful preservatives. And, our pure, organic oils contain no water, eliminating the growth of any bacteria.



The Vortex Makes the Elixir

Motion is crucial. In Nature, creative energy always moves spirally in the form of a vortex. This formative energy is also called Qi (Chi) in Chinese terms. This motion is essential for the vitality of water. Through this type of movement and the resulting suction effect it creates, the water bound gases are released from the water. Basically, the water breathes! This breathing process is vital to water, allowing it to absorb oxygen and perform its function as a natural solvent and purifier.

Most remarkably, once the gases are liberated, the water is also able to do something quite unbelievable: it can bind oil!



The Elixiator Shower Device

Recent innovations by the German company, Wolf Environmental Technology, pacesetters in vortex technology, have resulted in this revolutionary invention. The Elixator is a precisely engineered device with an all-metal body, inside which, organic moisturizing and treatment oils are spun together with water in a carefully controlled, clockwise rotating vortex. This action instantly mixes the oils with water, revitalizing the water and creating a homogeneous, emulsified mixture of skincare oil, which can be readily absorbed into your skin. The quality of the emulsion created by this ingenious device cannot be duplicated by any other method.

When you push in the WaterFlow Control Knob on your Elixator, the oils are automatically "sucked" from the attached bottle, causing a slight reduction in water pressure. This creates a delightful, moisturizing rain.



Economical and Environmentally Friendly

Moisturizing and treating your skin with fresh emulsions from the Flixator is a more economical use of our natural resources. The Elixator draws only just over half a teaspoon of skincare oil per minute. With an average three minutes use in the shower each day, your total monthly skincare moisturizing needs are reduced to only 8 ounces. Because of the pure, fresh emulsions, instantly prepared with the Elixator oils, you will automatically reduce your use of shower gels, liquids,

and soaps. Imagine the money and time you'll save. Either way, using the Elixator in your daily shower will positively impact your skin and the environment.



User Manual

Table of Contents

1	The Principle Components	9
2	How to use this manual	10
3	General information	11 12 13
4	Connecting the Elixator	15 16

5	Operation Instructions	18
	5.1 Operation of the Push/Pull knob	18
	5.2 Handling the oil jars	19
	5.3 Inserting the oil jar nozzle	20
6	Maintenance	21
	6.1 Care & cleaning	21
7	Guarantee	21
8	Troubleshooting	22

1 Principal Components



2 How To Use This Manual

2.1 Foreword



This handbook is an essential component of the Elixator shower device. Please read attentively. This handbook contains all information regarding the installation, connection, usage, maintenance, and the correct use of the Elixator shower device.

Copyright 2012 - Wolf Environmental Technology GmbH All Rights Reserved

2.2 Related Symbols

These symbols are found throughout the manual. Please pay close attention when you see one of these symbols, as they will direct your attention to specific and important information



A warning indicates possible danger to you or damage to the Elixator.



Brings your attention to details that assure flawless performance from your Elixator.



Tip

Tips that give more detailed explanations beyond the normal operation of the Elixator.

3 General Information

3.1 Use of the Elixator

The Elixator shower device and its accompanying body care oil products are intended for use in the shower or bath on the skin. The care products are predominantly moisturizing and treatment oils. These oils are automatically drawn into the Elixator and are mixed with the water in such a turbulence that the water and oil are mixed homogeneously together. This process creates a perfect emulsion, thereby eliminating the need for additional emulsifiers or chemical preservatives.

Elixator shower oils bear the Natrue Label, your guarnatee of natural and organic ingredients.





Elixator oils are not intended for use on hair



The Elixator shower oils are chosen, blended and specifically intended for use with the device. We highly recommend that you use Elixator oils for the Elixator shower device.

Under no circumstances should you use shower gels because they clog the device. If you use oils from other sources, please note that Wolf Environmental Technology does not guarantee the desired effect, because these oils are not intended for the device. In the case of improper use or the use of additional unapproved products, the manufacturer's warranty will be voided.



Using unapproved oils or fluids can result in damage to your health, i.e. through skin contact or the inhalation of tiny drops (aerosol)

of strong cleaning liquids or mineral oils, as well as other chemical substances which are not recommended for use with the Elixator shower device

3.2 Security Warnings

When activating the Push/Pull waterflow shift knob (Fig. Page 9, No. 6), two different water flow quantities are produced. In the "pushed" position, the flow quantity amounts to approximately 1gal./min. In the "pulled" or extracted position, approximately 4 to 5 gal./min. flows. Be aware, when activating the Push/Pull shift knob, water flow quantities AND WATER TEMPERATURES can vary.



Shifting between the two modes of operation can result in extreme water temperature differences that can lead,

in the extreme case, to scalding. When switching operation modes using the Push/Pull waterflow shift knob (Fig. Page 9, No. 6), hold the shower wand away from your body, or move out from under the water flow until the water temperature is properly regulated.



As with all bodycare products used in the shower, the shower floor and/or bathtub may become slippery.



Remember the hot/cold position of the water faucet when shifting operation modes using the Push/Pull knob on the

Elixator. This will allow you to regulate the water temperature much more quickly.



The new instant water heaters with electronically adjustable controls work extremely well at keeping your hot

water supply at a constant temperature, eliminating the risk of extreme water temperature variations.

3.3 Serial Number

Every Elixator shower device has a serial number (Fig. Page 9, No. 4) etched into the stainless steel disk at the rear of the device. The serial number consists of a letter and a seven digit number.



Example: Serial Number A 1234

Write your serial number here:



Please provide the serial number of your Elixator when making any inquiries regarding the device.



Tip

Write down your serial number in this instruction manual, so it can be readily available when making inquiries.

3.4 Technical Data

Mixture ratio in a viscosity of 100 mPa*s (vegetable oils):

Minimum Water Pressure 17 lbs. Dimensions (L x W x D) 85 mm x 4

Maximum Water Pressure 116 lbs. Weight 250

Water flow at 45 lbs:
In "Pushed in" position In "Pulled" out position approx. 1.1 gal./min. approx. 4.75 gal./min. Vacuum pressure at intake nozzle:

1/800 bis 1/1500

85 mm x 41 mm x 85 mm

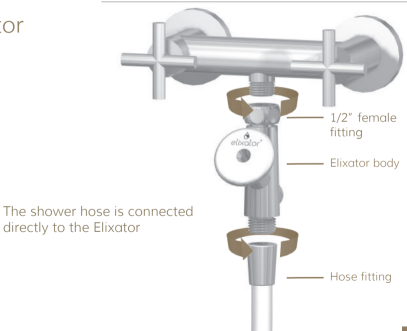
250 Gramm (8.8 oz.)

-13 lbs.

4 Connecting the Elixator

4.1 Shower fitting connection

The Elixator is simply screwed on between the shower fixture and shower hose. First disconnect the shower hose by unscrewing it (counter-clockwise) from the shower fixture. Then screw the Elixator, using the shower fitting connector (Fig. Page 9, No. 2), directly onto the male shower fitting (clockwise), where you disconnected the hose (Fig. Page 9, No. 2), tightening until it is secure. Be sure that the flow control knob (Fig. Page 9, No. 6), where the oil jar is inserted (Fig. Page 9, No. 1) is easily accessible.



4.2 Shower fitting connection II

Shower Head Attached to Pipe

First, turning counter-clockwise, unscrew the shower head from the pipe fixture (Fig. 1 at right). Then screw the Elixator (Fig. 2 at right), using the shower fitting connector (Fig. Page 9, No. 2), directly onto the male shower pipe fitting (clockwise), where you disconnected the shower head. (Fig. Page 9, No. 2) tightening until it is secure. Be sure that the flow control knob (Fig. Page 9, No. 6) where the oil dispensing jars are inserted is easily accessible. Then simply screw the shower head back onto the bottom of the Elixator (Fig. 2 at right) at the shower hose connecting, hand tightening until secure (Fig. Page 9, No. 5).



Fig. 1 Unscrew shower head from pipe fixture.



Fig. 2 Screw the Elixator onto the pipe fixture. Screw the shower head onto the bottom of the Elixator

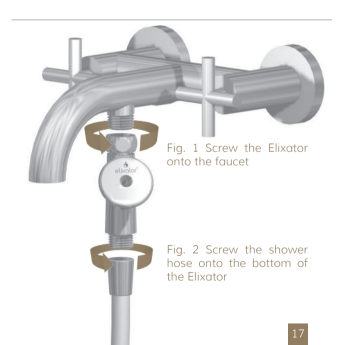
4.3 Bathtub Fitting

First, unscrew and remove the shower hose from the faucet fixture. Then scr ew the Elixator (Fig. 1 at right) using the shower fitting connector (Fig. Page 9, No. 2), directly onto the male pipe fitting (clockwise), where you disconnected the shower hose (Fig. Page 9, No. 2). Tighten until it is secure. Be sure that the flow control knob (Fig. Page 9, No. 6), where the oil dispensing jars are inserted, is easily accessible. Then simply screw the shower hose back onto the bottom of the Elixator (Fig. 2 at right), at the shower hose connecting, hand tightening until secure.



When using the Bubble-Rain shower head with the Elixator, it is suggested that you remove the water flow regula-

tor washer inside the shower head so that the Elixator device functions flawlessly.



5 Operating Instructions

5.1 Operation of the Push/Pull Water Flow Control Knob

The Elixator shower device can be operated in two modes or positions of the water-flow shift knob. The first mode is the flow mode. When the shift knob is "pulled" out or extracted, full water quantity streams freely through the device. In this position no oil is introduced into the Elixator. This is the selected position of the knob when you want only water for showering or rinsing off soap or shampoo.





In the "pulled-out" position, full water flow can be attained. No oil will be introduced into the water.



Mixing Position

In the "pushed-in" position, water flow is reduced to approx. 1 gal./min. and oil is extracted from the dispensing jar and mixed with water.



When shifting between the two flow positions, there may be an extreme water temperature difference that, in

extreme cases, can lead to scalding. We recommend that you step out from under the water flow while shifting water flow positions until you regulate the temperature again. Please inform others before showering with this device. Do not leave small children unattended in the shower.



A considerable quantity of water and energy can be saved if you shower with the water-flow control knob in the

"pushed-in" position, without the oil jar inserted into the Elixator device. In this way only air will be sucked into the shower water, reducing your water usage.

5.2 Handling the Oil Dispensing Jar

The measured oil dispensing jar is an important component of the Elixator. To assure that the fluid in the jar's nozzle does not dry up when removing the jar from the Elixator, tightly replace the clasp cap entirely over the end of the nozzle.



The oil dispensing jar should be removed from the Elixator device after showering. Otherwise, water from the

shower hose or shower head can flow back into the oil jar and displace the oil in the jar.



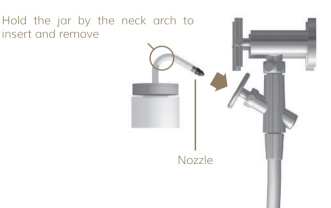
If some water should accumulate in the oil dispensing jar (ex. because you forgot to remove it after showering), it

can simply be drained during the next shower by inserting the oil jar into the Elixator device. Because oils are lighter than water, the water sitting on the bottom will be sucked from the jar first.



5.3 Inserting the Oil Dispensing Jar

To insert the oil dispensing jar into the Elixator shower device, grasp the goose neck crook at the neck arch, and push the nozzle into the opening in the water-flow shift knob of the Elixator (Fig. Page 9, No. 1) on. The jar is inserted securely when you sense it setting firmly into place.



replace



Moisten the nozzle of the oil dispensing jar before inserting. This lubricates the nozzle and allows it to slide easily into place.

6 Maintenance

6.1 Care and Cleaning

The Elixator is essentially maintenance-free. If the insertion of the oil dispensing jar becomes somewhat difficult, simply apply some vegetable oil with a cotton swab to the tip of the nozzle. The Elixator can be cleaned like other chrome fittings. Chalk spots should be removed with vinegar. Use a lintfree cloth to prevent lint from entering the intake valve in the water flow control knob, which will impair the operation of the Elixator.



Never use sharp objects or strong household cleaners to clean the Flixator!

7 Warranty

You have purchased a high quality product manufactured in Germany by WOLF Environmental Technology, GmbH. Your Elixator is guaranteed to be free of defects for a period of 2 years from the date of purchase. If within that time period your Elixator should become defective due to bad material, Wolf Technology agrees to repair or replace the Elixator, free of charge. Replaced parts become the property of Wolf Technology. Under this guarantee, wearable parts such as rubber seals and rubber rings (O rings) are not covered.

Wolf Technology claims no liability for damages caused through: Improper use; improper installation; natural wear (rubber ring); poor or careless treatment; improper or unapproved products such as shower gels; chemical, and electrochemical influences

8 - Troubleshooting

Problem: Insufficient suction at oil intake

Possible Cause 1: Improper setting of Flow

knob.

Solution: Make sure the Flow Knob is

properly set.

Possible Cause 2: Shower head with low

water flow.

Solution: Remove the water-flow

restricting washer inside the showerhead to allow greater

water flow.

Problem: Only cold water comes out of the shower

Possible Cause: Flow Type Water Heater

Solution:

"Flow" type heaters are self activating and give hot water on demand. When the Elixator flow knob is in the "pushed" position, there is less water flow and the flow heater might not recognize the difference in flow. Pull out the shift knob. Once the heater is activated it will continue to deliver hot water in the pushed position glas.

pushed position also.

Elixator Shower Oils

The Elixator shower offers you perfect beauty care from head to toe. Naturally, for the ultimate effect, the composition and quality of the related care oils are decisively of utmost importance.

All Elixator shower oils are produced from certified organic ingredients, containing no preservatives or emulsifiers and qualify to bear the "NaTrue" organic cosmetic seal below.

Elixator shower oils are specifically formulated to be used exclusively with the Elixator shower device and are approved for use under the manufacturer's warranty.

NO SYNTHETIC FRAGRANCES AND COLOURS
NO PETROLEUM DERIVED PRODUCTS
(Parafines, PEG, -propyl-, -alkyl-, etc.)
NO SILICONE OILS AND DERIVATIVES
NO GENETICALLY MODIFIED INGREDIENTS
(complying with EU organic regulation)
NO IRRADIATION OF END PRODUCT AND BOTANICAL INGREDIENTS
PRODUCTS MAY NOT BE TESTED ON ANIMALS

The fragrance of the Elixator shower oils are derived from natural, pure, essential oils. For very sensitive or allergy reactive skin, there is an aroma-free Elixator oil.

Purer Beauty Care Nature Cannot Create



WOLF Umwelttechnologie GmbH Martinstr. 2 83329 Waging Germany +49 86 81 - 47 93 90



6 elixator[®]