



An **environmental breakthrough** in drinking water filters

#### Do you know what is in your water?

#### SWIFT versatile capabilities - No other manufacturers match our capabilities.

We use coconut carbon which has 50% more micropores for capturing and holding contaminants than any other carbon.

- CTO + Cyst + Lead
- VOC + Cyst + Lead
- VOC + Cyst + Lead + Pharmaceutical
- VOC + Cyst + Lead + Chloramine
- VOC + Cyst + Lead + Pharmaceutical + Chloramine

Offshore	Swift Green Filters	OEM

- CTO only
- Substandard CTO
- Offered at low price

Swift's estimated % reduction up to:

Lead - 95% Lindane – 95% Cvsts - 99% 2,4-D-95%Chlorine – 95% Mercury – 95% Turbidity – 95% Toxaphene – 95%

Asbestos – 95% P-Dichchlorobenzene – 95%

Benzene - 95% Atrazine – 95%

- Not all OEMs remove as many contaminants
- OEMs do not eliminate

lead from water



#### Coffee & Tea

Water filtration products provide consistent, high quality hot beverages and reduces unscheduled service calls associated with hard scale build-up.

# **Cold Beverage**

Water filtration products provide consistent, high quality, carbonated and non-carbonated beverages, reduce service costs, and extend post-mix equipment life. Water with higher chlorine levels can dilute the flavor of fountain drinks, requiring a greater ratio of syrup per dispensed drink to maintain flavor.

#### lce

Water filtration products for ice provide consistent, high quality water for commercial ice machines by reducing sediment and chlorine taste and odor. Built-in scale inhibition helps reduce equipment maintenance and replacement costs.

#### Scale:

Hard water is a description for water that contains a high dissolved mineral content. Water is soft when it falls from the sky as rain. As it travels through rock and soil, it dissolves calcium and magnesium, and, to a lesser extent, other minerals in small amounts. Unless you have a private well, your tap water is processed by a municipal water treatment plant to remove some of the mineral content and other impurities, but calcium (calcium carbonate) and magnesium (dolomite) will generally not be removed since they are dissolved in the water. While these minerals aren't harmful to your health, they affect the properties of the water and its effectiveness for washing and cleaning. Hard water causes scaling inside the machine. Scale is the left over mineral deposits that are formed after the hard water passes through; this is also known as lime scale.

#### Sediment:

After flocculation, the water and floc move slowly through large basins known as sedimentation or settling basins. The water moves very slowly through these basins due to their large size. This allows the floc to settle to the bottom of the basin. The floc that falls to the bottom of the basins is collected into a hopper by large rotating scrapers where it is removed several times daily by the plant operators. Clear water above the floc layer (referred to as treatment residuals) flows out of the sedimentation basin and to the filters. Removal of particles in the sedimentation basin improves the operation of the filters that comprises the next treatment process after sedimentation.

The sedimentation process removes many particles including clay and silt based turbidity, natural organic matter, and other associated impurities. These impurities include microbial contaminants, toxic metals, synthetic organic chemicals, iron, manganese and humic substances. Humic substances come from soil are produced within natural water and sediments by chemical and biological processes such as the decay of vegetation. Removal of humic substances from drinking water is desirable since they form disinfection byproducts when chlorine is added to the water. At high concentrations, disinfection by-products such as trihalomethanes are a public health concern.

#### Chlorine:

Chlorine is a highly efficient disinfectant, and it is added to public water supplies to kill disease-causing bacteria that the water or its transport pipes might contain. Chlorine introduced into the water supply reacts with other naturally occurring elements to form toxins called trihalomethanes (THMs), which eventually make their way into our bodies. THMs have been linked to a wide range of human health maladies ranging from asthma and eczema to bladder cancer and heart disease.

#### **Ever Pure-SGF Series**

Inch 10 MM 254

SGF 9634 Series

•	JUI 300	+ 001103	
Filters	Page	Filters	Page
SGF-96-01 VOC-L-S SGF-96-02 VOC-L	7 8	SGF-96-06 CTO SGF-96-07 VOC	12 13
SGF-96-03 VOC-L-AG-S	9	SGF-96-08 VOC-S	14
SGF-96-04 VOC-L-Chlora-S	3 10	SGF-96-09 CTO	15
SGF-96-05 CTO-S	11	SGF-96-10 CTO-S	16



SGF H104 Series

Filters	Page
SGF-96-11 CTO	17
SGF-96-12 CTO-S	18

5

#### **Ever Pure-SGF Series**



Inch

MM



SGF H54 Series SGF 7CB Series Filters Page **Filters** Page Filters Page Filters Page SGF-96-13 VOC-L SGF-96-18 VOC-AG 24 SGF-96-24 VOC-L SGF-96-32 VOC-Chlora 38 SGF-96-14 VOC-L-S 20 SGF-96-19 VOC-AG-S 25 SGF-96-25 VOC-L-S SGF-96-33 CTO-S 39 SGF-96-15 VOC-L-AG-SGF-96-20 CTO 26 SGF-96-26 VOC-IONX-S SGF-96-34 CTO 40 21 Chlora-L-S SGF-96-21 CTO-S SGF-96-27 VOC-IONX SGF-96-35 VOC-S 41 SGF-96-16 CTO-S SGF-96-22 VOC-AG 28 SGF-96-28 CTO SGF-96-36 VOC 42 SGF-96-17 CTO-S 23 SGF-96-23 VOC-AG-S 29 SGF-96-29 VOC-Chlora SGF-96-37 CTO 43 SGF-96-30 VOC-AG SGF-96-38 CTO-AG-S 44 SGF-96-31 VOC-AG-S SGF-96-39 VOC-S 45 SGF-96-40 CTO-S 46 6



7

#### \*REPLACEMENT FOR: EV9634-26



#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead, Scale
- Water Coolers, Drinking Fountains, Food Service, Vending Machine, Coffee Service



#### **REPLACEMENT FOR:**

EV9634-26, EV9634-06, EV9635-06, EV9612-76, EV9612-66

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 2,839 litres / 750 gallons 22,712 litres / 6,000 gallons 0.75 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9601-12







8

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead,
- Vending Machine

#### **REPLACEMENT FOR:**

EV9601-12, EV9618-07

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 2,839 litres / 750 gallons 22,712 litres / 6,000 gallons 0.75 gpm 0.5 m

SGK 03 S

9

#### \*REPLACEMENT FOR: EV9634-06



#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead (SILVER-NANO) (inhibits growth of bacteria), Scale
- Water Coolers, Drinking Fountains, Coffee Service



#### **REPLACEMENT FOR:**

EV9634-06, EV9618-02, EV9601-12, EV9618-07

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 5,678 litres / 1,500 gallons 22,712 litres / 6,000 gallons 0.75 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9692-96







10

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead, Chloramine, Scale
- Coffee Service

#### **REPLACEMENT FOR:**

EV9692-96, EV9692-96

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 1,703 litres / 450 gallons 22,712 litres / 6,000 gallons 0.75 gpm 0.5 m

SOK OF POPOS

\*REPLACEMENT FOR: EV9618-36



#### Reductions & Applications:

- CTO, Sediment, Scale
- Food Service, Vending Machine, Coffee Service

#### **REPLACEMENT FOR:**

EV9617-06, EV9617-22, EV9618-36, EV9751-11

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

N/A 18,927 litres / 5,000 gallons 0.75 gpm 5 m

38°C/100°F

689kPa/100psi

138kPa/20psi

2°C/35°F

10.25h X 3.35d Inch/260h X 85.15d MM

11

#### \*REPLACEMENT FOR: EV9617-05







12

#### Reductions & Applications:

- CTO, Sediment,
- Food Service, Vending Machine, Coffee Service

# **REPLACEMENT FOR:**

EV9617-05

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A 11,356 litres / 3,000 gallons

0.75 gpm 5 m



13



Reductions & Applications:

- VOC, CTO, Cyst, Sediment,
- Beverage Fountain

#### \*REPLACEMENT FOR: EV9691-56



#### **REPLACEMENT FOR:**

EV9691-56, EV9691-76

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 34,068 litres / 9000 gallons 109,776 litres / 29,000 gallons 1.67 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9691-76







14

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Scale
- Steam and Combi Ovens

#### **REPLACEMENT FOR:**

EV9691-76, EV9691-56

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 34,068 litres / 9,000 gallons 109,776 litres / 29,000 gallons 1.67 gpm 0.5 m





Reductions & Applications:

- CTO, Sediment,
- Beverage Fountain

# \*REPLACEMENT FOR: EV9691-66



#### **REPLACEMENT FOR:**

EV9691-66

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A 22,712 litres / 6,000 gallons

1.67 gpm 5 m

#### \*REPLACEMENT FOR: EV9691-86







16

#### Reductions & Applications:

- CTO, Sediment, Scale
- Steam and Combi Ovens, Coffee Service

#### **REPLACEMENT FOR:**

EV9691-86

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A 22,712 litres / 6,000 gallons

1.67 gpm

5 m

96'50

\*REPLACEMENT FOR: EV9627-15



Reductions & Applications:

- CTO, Sediment,

- Food Service, Vending Machine, Coffee Service

# **REPLACEMENT FOR:**

EV9627-15

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

138kPa/20psi N/A 33,879 litres / 8,950 gallons 0.75 gpm 5 m

38°C/100°F

689kPa/100psi

2°C/35°F

11.25h X 3.35d Inch/283h X 85.15d MM

17

#### \*REPLACEMENT FOR: EV9617-36







18

#### Reductions & Applications:

- CTO, Sediment, Scale
- Food Service, Vending Machine, Coffee Service

# **REPLACEMENT FOR:**

EV9617-36

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A 22,712 litres / 6,000 gallons 1.67 gpm

5 m





#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead,
- Cold Cup Vending

# \*REPLACEMENT FOR: EV9590-06

#### **REPLACEMENT FOR:**

EV9590-06, EV9611-00, EV9612-51, EV9601-00

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 11,356 litres / 3,000 gallons 109,776 litres / 29,000 gallons 0.75 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9635-26







20

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead, Scale
- Water Coolers, Drinking Fountains, Hot Cup Vending, Food Service, Vending Machine, Coffee Service

#### **REPLACEMENT FOR:**

EV9635-26, EV9272-00, EV9668-24, EV9601-00, EV9612-51, EV9635-06, EV9634-06, EV9612-66, EV9611-00, EV9612-76

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 11,356 litres / 3,000 gallons 109,776 litres / 29,000 gallons 0.75 gpm 0.5 m

SGK 15 de als



#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Chloramine, Lead (SILVER-NANO) (inhibits growth of bacteria), Scale
- Coffee Service

#### \*REPLACEMENT FOR: EV9612-50



#### **REPLACEMENT FOR:**

EV9612-50

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 11,356 litres / 3000 gallons 34,069 litres / 9,000 gallons 0.75 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9617-76







22

#### Reductions & Applications:

- CTO, Sediment, Scale
- Food Service, Vending Machine, Coffee Service, Ice, Tea

#### **REPLACEMENT FOR:**

EV9617-76, EV9607-25, EV9607-10

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A 37,854 litres / 10,000 gallons 0.75 gpm

5 m



#### \*REPLACEMENT FOR: EV9606-51



#### Reductions & Applications:

- CTO, Cyst, Sediment, Scale
- Ice



#### **REPLACEMENT FOR:**

EV9606-51

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

2°C/35°F 689kPa/100psi 138kPa/20psi N/A 109,776 litres / 29,000 gallons 1.67 gpm 0.5 m

38°C/100°F

#### \*REPLACEMENT FOR: EV9692-21







24

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment (SILVER-NANO) (inhibits growth of bacteria),
- Beverage Fountain, Combination System

# **REPLACEMENT FOR:**

EV9692-21, EV9692-31

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 56,781 litres / 15,000 gallons 109,776 litres / 29,000 gallons 1.67 gpm 0.5 m

25

\*REPLACEMENT FOR: EV9693-16



Reductions & Applications:

- VOC, CTO, Cyst, Sediment (SILVER-NANO) (inhibits growth of bacteria), Scale

- Beverage Fountain, Combination System, Ice, Steam and Combi Ovens, Coffee Service

#### **REPLACEMENT FOR:**

EV9693-16, EV9692-21, EV9692-31

Max. Operating Temperature: Min. Operating Temperature: Max. Working Pressure: Min. Working Pressure: Rated Capacity: VOC Rated Capacity: CTO Flow Rate: Micron Rating: Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 56,781 litres / 15,000 gallons 109,776 litres / 29,000 gallons 1.67 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9617-16







26

#### Reductions & Applications:

- CTO, Sediment,
- Ideal for Problem Water Areas Food Service, Vending, Coffee Service, Beverage and Food Applications

# **REPLACEMENT FOR:**

EV9617-16, EV9781-10

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A 37,854 litres / 10,000 gallons 1.67 gpm

5 m



27



Reductions & Applications:

- CTO, Sediment, Scale
- Beverage and Food Applications



#### **REPLACEMENT FOR:**

EV9781-12, EV9617-26

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

2°C/35°F 689kPa/100psi 138kPa/20psi N/A 37,854 litres / 10,000 gallons 1.67 gpm 5 m

38°C/100°F

#### \*REPLACEMENT FOR: EV9693-21







28

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment (SILVER-NANO) (inhibits growth of bacteria),
- Fountain Combination Systems

### **REPLACEMENT FOR:**

EV9693-21, EV9693-31

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 56,781 litres / 15,000 gallons 109,776 litres / 29,000 gallons 2.5 gpm 0.5 m



#### \*REPLACEMENT FOR: EV9693-31



Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead, Scale (SILVER-NANO) (inhibits growth of bacteria)

- Ice, Steam and Combi Ovens, Coffee Service, Water Coolers, Drinking Fountains

#### **REPLACEMENT FOR:**

EV9693-31, EV9693-21, EV9635-01, EV9635-06

Max. Operating Temperature: Min. Operating Temperature: Max. Working Pressure: Min. Working Pressure: Rated Capacity: VOC Rated Capacity: CTO Flow Rate: Micron Rating: Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 56,781 litres / 15,000 gallons 109,776 litres / 29,000 gallons 2.5 gpm 5 m

29

#### \*REPLACEMENT FOR: EV9607-03







30

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead,
- Problem Solving and Special Application Cartridge

# **REPLACEMENT FOR:**

EV9607-03, EV9627-05

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 3,785 litres / 1,000 gallons 113,562 litres / 30,000 gallons 0.75 gpm 0.5 m



31

#### \*REPLACEMENT FOR: EV9619-06



#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Lead, Scale
- Water Coolers, Drinking Fountains, Ice



#### **REPLACEMENT FOR:**

EV9619-06, EV9272-00, EV9635-26, EV9668-24

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 1,817 litres / 480 gallons 45,425 litres / 12,000 gallons 0.75 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9607-04







32

#### Reductions & Applications:

- Sediment (Hardness), Ion exchange, EV9607-04, Scale
- Coffee Service

#### **REPLACEMENT FOR:**

EV9607-04, EV9607-01

Max. Operating Temperature: Min. Operating Temperature: Max. Working Pressure: Min. Working Pressure: Rated Capacity:

Flow Rate: Micron Rating: Single Filter: 38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 2.000 grains

> 0.75 gpm 5 m

96.10m

33



Reductions & Applications:

- Acidic corrosion reduction, Ion exchange, EV9607-02,

- Problem Solving and Special Application Cartridge

#### \*REPLACEMENT FOR: EV9607-02



#### **REPLACEMENT FOR:**

EV9607-02

Max. Operating Temperature: Min. Operating Temperature: Max. Working Pressure: Min. Working Pressure: Rated Capacity:

Flow Rate: Micron Rating: Single Filter: 38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi Up to 30 grains hardness/gallon

> 0.75 gpm 5 m

#### \*REPLACEMENT FOR: EV9607-25







34

#### Reductions & Applications:

- CTO, Sediment,
- Coffee Service, Ice, Tea

#### **REPLACEMENT FOR:**

EV9607-25, EV9607-10

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A 20,062 litres / 5,300 gallons 0.75 gpm

5 m



Reductions & Applications:

# - VOC, CTO, Cyst, Sediment, Chloramine, - Beverage Fountain

**REPLACEMENT FOR:** 

EV9693-01, EV9627-04, EV9607-41



Max. Operating Temperature: Min. Operating Temperature: Max. Working Pressure: Min. Working Pressure: Rated Capacity: VOC Rated Capacity: CTO Flow Rate: Micron Rating: Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 34,069 litres / 9,000 gallons 109,776 litres / 29,000 gallons 1.67 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9613-10







36

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment (SILVER-NANO) (inhibits growth of bacteria),
- Beverage Fountain, Combination System

## **REPLACEMENT FOR:**

EV9613-10, EV9692-71, EV9612-22, EV9606-01, EV9692-61, EV9612-56

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 45,425 litres / 12,000 gallons 109,776 litres / 29,000 gallons 1.67 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9613-21



#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment (SILVER-NANO) (inhibits growth of bacteria), Scale
- Coffee Service, Ice



#### **REPLACEMENT FOR:**

EV9613-21, EV9612-56, EV9606-01, EV9612-32, EV9612-22

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 45,425 litres /12,000 gallons 109,776 litres / 29,000 gallons 1.67 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9607-41







38

#### Reductions & Applications:

- VOC, CTO, Sediment, Chloramine,
- Problem Solving and Special Application Cartridge

#### **REPLACEMENT FOR:**

EV9607-41, EV9627-04, EV9693-01, EV9607-41, EV9693-01, EV9607-56, EV9607-56

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 3,028 litres / 800 gallons 113,562 litres / 30,000 gallons 1.67 gpm 3 m



### \*REPLACEMENT FOR: EV9618-21



Reductions & Applications:

- CTO, Sediment, Scale
- Beverage and Food Applications

### **REPLACEMENT FOR:**

EV9618-21

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

2°C/35°F 689kPa/100psi 138kPa/20psi N/A 37,854 litres / 10,000 gallons 1.67 gpm 5 m

38°C/100°F

#### \*REPLACEMENT FOR: EV9607-00







40

#### Reductions & Applications:

- CTO, Sediment,
- Problem Solving and Special Application Cartridge

### **REPLACEMENT FOR:**

EV9607-00

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi Varies according to water conditions 1.67 gpm 10 m



#### \*REPLACEMENT FOR: EV9692-71



#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment (SILVER-NANO) (inhibits growth of bacteria), Scale
- Ice, Steam and Combi Ovens, Coffee Service



#### **REPLACEMENT FOR:**

EV9692-71, EV9692-61

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 94,635 litres / 25,000 gallons 151,416 litres / 40,000 gallons 2.5 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9693-61







42

#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment (SILVER-NANO) (inhibits growth of bacteria),
- Fountain, Combination Systems

### **REPLACEMENT FOR:**

EV9693-61, EV9693-71

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 94,635 litres / 25,000 gallons 151,416 litres / 40,000 gallons 2.5 gpm 0.5 m





#### Reductions & Applications:

- CTO, Sediment,
- Vending Machine, Coffee Service

#### \*REPLACEMENT FOR: EV9618-11



#### **REPLACEMENT FOR:**

EV9618-11

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A 52,995 litres / 14,000 gallons 2.5 gpm

5 m

#### \*REPLACEMENT FOR: EV9693-71







44

#### Reductions & Applications:

- CTO, Sediment, (SILVER-NANO) (inhibits growth of bacteria), Scale
- Beverage Fountain, Combination System

### **REPLACEMENT FOR:**

EV9693-71, EV9693-61

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A

94,635 litres / 25,000 gallons 2.5 gpm 5 m



#### \*REPLACEMENT FOR: EV9606-01



#### Reductions & Applications:

- VOC, CTO, Cyst, Sediment, Scale
- Ice



#### **REPLACEMENT FOR:**

EV9606-01, EV9612-56, EV9612-22

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi 94,635 litres / 25,000 gallons 151,416 litres / 40,000 gallons 3.5 gpm 0.5 m

#### \*REPLACEMENT FOR: EV9627-16







46

#### Reductions & Applications:

- CTO, Sediment, Scale
- Food Service

#### **REPLACEMENT FOR:**

EV9627-16

Max. Operating Temperature:
Min. Operating Temperature:
Max. Working Pressure:
Min. Working Pressure:
Rated Capacity: VOC
Rated Capacity: CTO
Flow Rate:
Micron Rating:
Single Filter:

38°C/100°F 2°C/35°F 689kPa/100psi 138kPa/20psi N/A

113,562 litres / 30,000 gallons 2.5 gpm 5 m



## **About Swift Green Filters**







**Executive team** with over 25 years of experience in engineering, production, sales & marketing.



**Supplies** water filtration products, water drinking systems and solutions.



**Commitment** to produce products that offer our customers a healthy and environmentally friendly alternative.

47

# Why Swift







We are a green product



Cover entire range of replacement filters



We offer healthy margins for retailers

All of our products are retail ready





French & Spanish

48



# How are we green & Eco-friendly



Compared to conventional carbon-based filters, Swift Green Filter products are environmentally friendly.



Conventional carbon filters releases pollution and emits greenhouse gases into the air during production By using a new technology that converts emissions into thermal energy reducing pollution and greenhouse gases

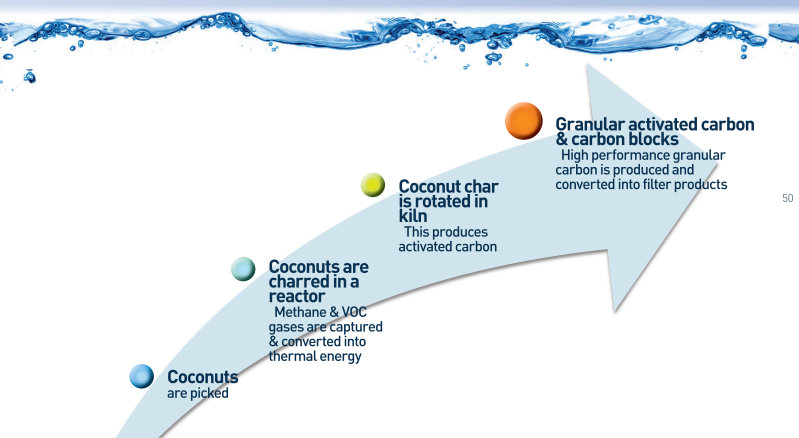
By starting the first filter green wave with our stylish clean recyclable packaging and our Eco-friendly filters.

Our goal is continue to build on our green strategy for all future products and development. Standards are expressed within our green filter brand

/. O

# **Green & Eco-friendly**









### **Product line overview**



# Fridge filters



Innovative manufacturer of replacement fridge filters.

Supports all major OEM brands

Green technology product

Made in Canada and USA

Certified / WQA Gold 42

# Replacement filters & parts



Leading supplier of OEM replacement filters & parts

In stock for direct delivery

Complements our existing product lines.

# Filtration systems



Retail & commercial products

Multi stage filtration systems

Delivers the goal of safe clean water

Inexpensive & simple to Install