

# REFRIGERATOR FILTERS

Les filtres de réfrigérateur



*Swift*  
GREENFILTERS

*An environmental  
breakthrough in  
drinking water filters*





## About Swift Green Filters

With an executive team that has 25 years of experience in engineering, production, sales and marketing, Swift Green Filters is committed to making products that offer consumers a healthy, cost effective and eco-friendly alternative to their water filtration needs.

With research and development beginning ten years ago, the goal was to be the first company in the water filter industry to establish an enviro-friendly green filter.

By 2010 the designs were perfected and Swift Green Filters launched their first two refrigerator filter models, SGF-WFCB and SGF-WF1CB.

In early 2013 our product line increased to 26 Filters and by the end of 2013 our product line will increase by 150+ filters.

# Fridge Filters Line

Supports All Major OEM Brands

Replacements for:

- Amana
- Bosch
- Fisher Paykel
- Frigidaire
- GE
- Hot Point
- Jenn Air
- Kenmore
- LG
- Maytag
- Pur
- Samsung
- Sub Zero
- Sears
- Thermador
- Whirlpool



# Coconuts in our Filters



Swift Green's choice of using coconut shells as the natural substance to make the activated carbon also reflects the company's green initiatives.

The use of activated carbon to remove harmful impurities from water has been practiced since Roman times. Activated carbon is extremely porous with a very large surface area, making it an effective absorbent material, and common natural substances like lignite, bituminous and anthracite coal and peat, wood and coconut shell can be used to make activated carbon.



Since consumers only demand the water and the flesh inside the coconut the shells are left for waste and most often they are either thrown in the ocean or burned.

2



Country	Production (Metric Tons)	Footnote
Philippines	18,500,000	
Indonesia	15,540,000	
India	10,824,100	
Thailand	2,759,344	
Sri Lanka	2,200,000	F
Malaysia	1,721,840	F
Myanmar	1,340,000	F
Vietnam	1,088,000	A
France (New Caledonia)	877,000	F
Maldives	550,000	
Tanzania	370,000	F
<b>World</b>	<b>54,750,000</b>	<b>A</b>

F: Footnote: F: official figure; A: official figure; F: FAO estimate; A: agricultural official figure; A: official figure; A: Agricultural figure; A: Agricultural figure (may include official, semi-official or estimated); Source: Food and Agriculture Organization of the United Nations, Economic and Social Department, "The Statistical Yearbook"



Coconuts are grown in over eighty countries and have a total production of 61 million tonnes per year. Making it fast renewable resource.



# Market Drivers



- The consumer **awareness** to water quality issues emphasis on **health, fitness, and wholesome diets**



- Antiquated municipal water **treatment does not meet the needs of residents**



- Ability to **reduce** the use of plastic water bottles

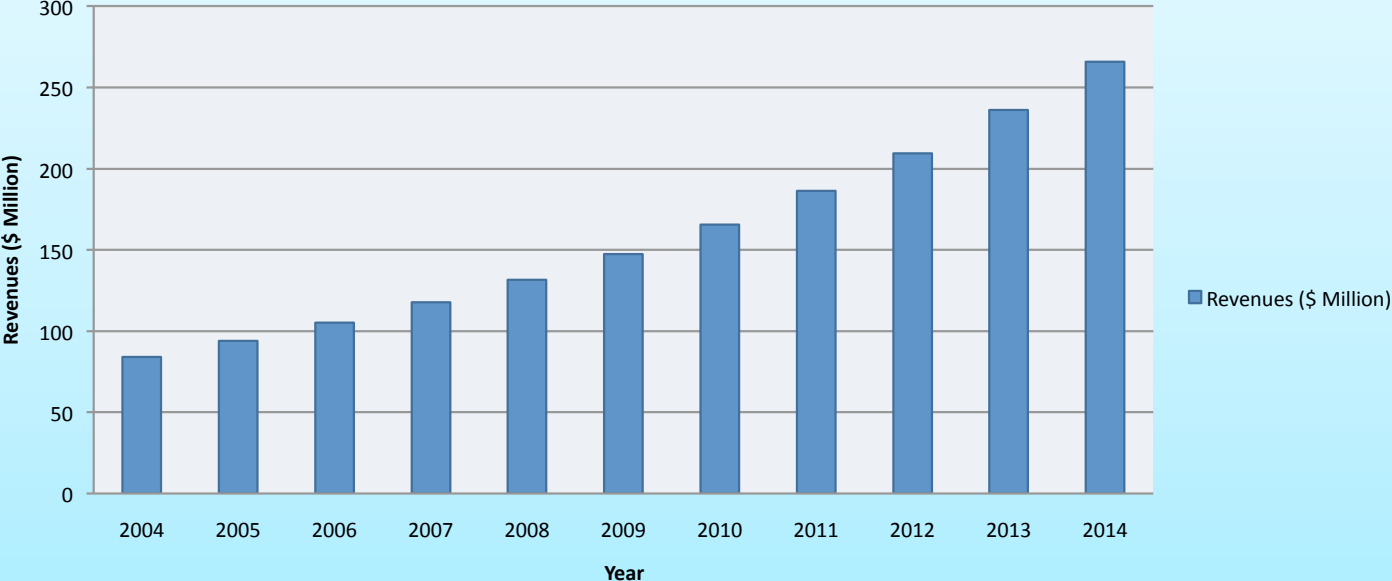


- It is **easy** and convenient for their **children** to use water dispensers, encouraging them to **drink more water**

# Market Growth

**Refrigerator Water Filter Market: Revenue Forecast (U.S.),  
2004-2014**

Source : Frost & Sullivan



**\*REPLACEMENT FOR: Bosch 640565 / Cuno**

**B052**



**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

5

**REPLACEMENT FOR**

**Bosch/CunoOCS:** 1257074,5586605,55866-05,55866-06,640565, AP3961137, B20CS5,B20CS8,CS-451,CS-452,CS-51,CS-52,CS52

EVOLFLTR10,EVOLUTION500 SERIES,B20CS50SN,EVOLUTION800 SERIES, B20CS80SN

**Max. Operating Temperature:**

38C/100F

**Min. Operating Temperature:**

0.6C/33F

**Max. Working Pressure:**

689kPa/100psi

**Min. Working Pressure:**

140kPa/20psi

**Rated Capacity: VOC**

1135.62litres/300gallons

**Rated Capacity: CTO**

7570.824litres/2000gallons

**Flow Rate:**

1.9 lpm/0.5 gpm

**Single**

2.5"(l)-13.75"(h)-2.25"(w)/0.65lbs

**Master box**

13"(l)-15"(h)-10.25"(w)/20lbs/240qt

**Skid**

60cases per skid/1440Total Filters



DA20B

**\*REPLACEMENT FOR: Samsung DA29-0020B**

6



**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

**REPLACEMENT FOR**

**Samsung:** 46-9101,4609101000,469101,9101,DA-97-08006A, DA-97-08006A-B,DA-97-08006B,DA97-08006A-B,DA29-00019A, DA29-00020A,DA29-00020B,DA2900019A,DA2900020A,DA2900020B, HAF-CIN,HAF-CIN-EXP,HAF-CINEXP,HAF-CIN,Wf294

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	1135.62litres/300gallons
<b>Rated Capacity: CTO</b>	7570.824litres/2000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	2.25"(l)-11.75"(h)-2.25"(w)/0.6lbs
<b>Master box</b>	11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty
<b>Skid</b>	91cases per skid/2184Total Filters



**\*REPLACEMENT FOR: Samsung DA29-00012A**

**DSA21**

**\*New Design**



**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

7

**REPLACEMENT FOR**

**Samsung Models:** RM255BARB, RM255CAS, RM255LABP, RM255LARS, RM2 55LASH, DA29-00012A, DA29-00012B ALL RM255 SERIES REFRIGERATORS, ALL QUATROCOOLING CONVERTIBLE REFRIGERATORS

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	1135.62litres/300gallons
<b>Rated Capacity: CTO</b>	11356.24litres/3000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	2.5"(l)-13.75"(h)-2.25"(w)/0.75lbs
<b>Master box</b>	13"(l)-15"(h)-10.25"(w)/20lbs/240ty
<b>Skid</b>	60cases per skid/1440Total Filters

DSB-30

# \*REPLACEMENT FOR: Samsung DA29-00003B



8

### Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

## REPLACEMENT FOR

**Samsung Models:** DA29-00003 / DA2900003, DA29-00003A / DA2900003A, DA29-00003A-B / DA2900003AB, DA29-00003B / DA2900003B, DA29-00003G / DA2900003G, DA61-00159 / DA6100159, DA61-00159A / DA6100159A, DA61-00159A-B / DA6100159AB, TADA29-00003A / TADA2900003A, TADA29-00003B / TADA2900003B

**Max. Operating Temperature:**

38C/100F

**Min. Operating Temperature:**

0.6C/33F

**Max. Working Pressure:**

689kPa/100psi

**Min. Working Pressure:**

140kPa/20psi

**Rated Capacity: VOC**

1135.62litres/300gallons

**Rated Capacity: CTO**

11356.24litres/3000gallons

**Flow Rate:**

1.9 lpm/0.5 gpm

**Single**

3.25"(l)-8"(h)-3.25"(w)/0.8lbs

**Master box**

7.5"(l)-20.5"(h)-13.75"(w)/20lbs/24Qty

**Skid**

50cases per skid/1250Total Filters

# \*REPLACEMENT FOR: Frigidaire WFCB

WFCB



## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

9

## REPLACEMENT FOR

**Frigidaire:** RC-101, RC-200, RF200, RF-200, SWFCB, WFCB, 218904501, 218904602, 218994101, 5303917752, 5303917937, 5303918017

**Kenmore:** 469906, 46-9906, 4609906000, 9906, 9906P

Max. Operating Temperature:	38C/100F
Min. Operating Temperature:	0.6C/33F
Max. Working Pressure:	689kPa/100psi
Min. Working Pressure:	140kPa/20psi
Rated Capacity: VOC	567.812litres/150gallons
Rated Capacity: CTO	5678.118litres/1500gallons
Flow Rate:	1.9 lpm/0.5 gpm
Single	2"(l)-6"(h)-2.5"(w)/0.25lbs
Master box	9"(l)-10"(h)-7"(w)/6lbs/24Qty
Skid	280cases per skid/6720Total Filters

WF1CB

**\*REPLACEMENT FOR: Frigidaire WF1CB**



10

### Estimated % Reduction

Chlorine, taste and odors\* 95% | Particulates\* 85%

### REPLACEMENT FOR

**Frigidaire:** 218710901, 218710902, 218717805, 218732306, 218907800, 240389101, 240389102, 240394501, NGRG-2000, RF-100, RG-100, SWF1CB, WF1CB;

**Kenmore:** 469910, 46-9910, 4609910000, 9910, 9910P

**Max. Operating Temperature:**

38C/100F

**Min. Operating Temperature:**

0.6C/33F

**Max. Working Pressure:**

689kPa/100psi

**Min. Working Pressure:**

140kPa/20psi

**Rated Capacity: CTO**

3785.41litres/1000gallons

**Flow Rate:**

1.9 lpm/0.5 gpm

Single

2"(l)-6"(h)-2.5"(w)/0.25lbs

Master box

9"(l)-10"(h)-7"(w)/6lbs/24Qty

Skid

280cases per skid/6720Total Filters

# \*REPLACEMENT FOR: GE MWF

G9



## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

11

## REPLACEMENT FOR

**GE Smart Water** MWF,GWF,GWFA,GWF01,GWF06,MWFA;  
Hotpoint-HWF,HWFA; AMANA-12527301, 12527302,  
12527303,12527305,12527307,12527309,12527504

## Sears/Kenmore:

46-9991, 469991, 9991, 469996, 469996, 9996, 9041, 9904, 4690

**Max. Operating Temperature:**

**Min. Operating Temperature:**

**Max. Working Pressure:**

**Min. Working Pressure:**

**Rated Capacity: VOC**

**Rated Capacity: CTO**

**Flow Rate:**

**Single**

**Master box**

**Skid**

38C/100F

0.6C/33F

689kPa/100psi

140kPa/20psi

1135.62litres/300gallons

11356.24litres/3000gallons

1.9 lpm/0.5 gpm

3.25"(l)-8"(h)-3.25"(w)/0.85lbs

7.5"(l)-20.5"(h)-13.75"(w)/20lbs/24Qty

50cases per skid/1250Total Filters

G11 (MXRC)

# \*REPLACEMENT FOR: GE MXRC



\*New Design



## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

## REPLACEMENT FOR

1E1013, 46-9905, 9905, FXRC, FXRT, HXRT, MXRC, SGF-G11

Max. Operating Temperature: 38C/100F  
 Min. Operating Temperature: 0.6C/33F  
 Max. Working Pressure: 689kPa/100psi  
 Min. Working Pressure: 140kPa/20psi  
 Rated Capacity: VOC 1135.62litres/300gallons  
 Rated Capacity: CTO 11356.24litres/3000gallons  
 Flow Rate: 1.9 lpm/0.5 gpm

Single 3.25"(l)-8"(h)-3.25"(w)/1lbs  
 Master box 7.5"(l)-20.5"(h)-13.75"(w)/24lbs/24Qty  
 Skid 50cases per skid/1250Total Filters

# \*REPLACEMENT FOR: GE GSWF

G22



## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

13

## REPLACEMENT FOR

**Kenmore:** 46-9914,46-9914,9914; GE-GSWF,GSWF3PK,GSWFDS,100749-C,100749C,100810A,215C1152P002,238C2334P001,35917-MN-1,AP3418061,GT H22SHP,GTS18KHP,GTS18SHP, GTS22KHP, PC36011, PC56994,PC58696,PDS 20MCP,PDS20SCP,PDS22MCP,PDS22SCP,PDS22SHR,PFC51NJWSS,PS95151 5,PTS22LHP,PTS22SHP,PTS25LHP,PTS25SHP,WF-282,WF282

**Max. Operating Temperature:**

38C/100F

**Min. Operating Temperature:**

0.6C/33F

**Max. Working Pressure:**

689kPa/100psi

**Min. Working Pressure:**

140kPa/20psi

**Rated Capacity: VOC**

1135.62litres/300gallons

**Rated Capacity: CTO**

7570.824litres/2000gallons

**Flow Rate:**

1.9 lpm/0.5 gpm

**Single**

2.25"(l)-11.75"(h)-2.25"(w)/0.65lbs

**Master box**

11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty

**Skid**

91cases per skid/2184Total Filters



G23

# \*REPLACEMENT FOR: GE MSWF



14

## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

## REPLACEMENT FOR

MSWF, MSWF3PK, MSWFDS, 101820A, 101821-B, 101821B, 238C2334P003, AP3997949, PC46783, PS1559689, WR02X12345, WR02X12801

Max. Operating Temperature:	38C/100F
Min. Operating Temperature:	0.6C/33F
Max. Working Pressure:	689kPa/100psi
Min. Working Pressure:	140kPa/20psi
Rated Capacity: VOC	1135.62litres/300gallons
Rated Capacity: CTO	7570.824litres/2000gallons
Flow Rate:	1.9 lpm/0.5 gpm
Single	2.25"(l)-11.75"(h)-2.25"(w)/0.65lbs
Master box	11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty
Skid	91cases per skid/2184Total Filters

**\*REPLACEMENT FOR: LG LT 700P**

**LA07**



15

**Estimated % Reduction**

Chlorine, taste and odors*	95%	Particulates*	85%
----------------------------	-----	---------------	-----

**REPLACEMENT FOR**

**LG:** LT700P,LT-700P,LT700-P,04609690000,09690,46-9690,469690,9690,ADQ36006101,ADQ36006101-S,ADQ36006101S,ADQ36006102,ADQ36006102-S,ADQ36006102S

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	862kPa/100psi
<b>Min. Working Pressure:</b>	138kPa/20psi
<b>Rated Capacity: CTO</b>	3785.4litres/1000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	1.75"(l)-8.5"(h)-1.75"(w)/0.35lbs
<b>Master box</b>	11"(l)-8"(h)-7.5"(w)/9lbs/24Qty
<b>Skid</b>	220cases per skid/5280Total Filters

LA22

**\*REPLACEMENT FOR: LG 5231JA2002A**



16

### Estimated % Reduction

Chlorine, taste and odors\* 95% | Particulates\* 85%

### REPLACEMENT FOR

**LG Model:** LT500P, LG 5231JA2002-A, LG 5231JA2002, LG 5231JA2002A-S

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: CTO</b>	11356.24litres/3000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	3.25"(l)-8"(h)-3.25"(w)/0.75lbs
<b>Master box</b>	7.5"(l)-20.5"(h)-13.75"(w)/20lbs/240ty
<b>Skid</b>	50cases per skid/1250Total Filters

**\*REPLACEMENT FOR: LG 5231JA2006A**

**LA50**



17

### Estimated % Reduction

Chlorine, taste and odors\* 95% | Particulates\* 85%

### REPLACEMENT FOR

**LG Models:** LT600P, 5231JA2005A, 5231JA2005A-S, 5231JA2006A, 5231JA2006A, 5231JA2006B, 5231JA2006B-S, 5231JA2006F, 5231JA2006F-S

**Sears/Kenmore:** 9990P, 469990, 46-9990, 04609990000

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: CTO</b>	11356.24litres/3000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	2.5"(l)-13.75"(h)-2.25"(w)/0.85lbs
<b>Master box</b>	13"(l)-15"(h)-10.25"(w)/20lbs/24Qty
<b>Skid</b>	60cases per skid/1440Total Filters

LB60

# \*REPLACEMENT FOR: LG 5231JA2006B



18

## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

## REPLACEMENT FOR

**LG Models:** LT600P, 5231JA2005A, 5231JA2005A-S, 5231JA2006A, 5231JA2006A-S, 5231JA2006B, 5231JA2006B-S, 5231JA2006F, 5231JA2006F-S

**Sears/Kenmore Models:** 9990, 9990P, 469990, 46-9990, 04609990000

**Max. Operating Temperature:**

38C/100F

**Min. Operating Temperature:**

0.6C/33F

**Max. Working Pressure:**

689kPa/100psi

**Min. Working Pressure:**

140kPa/20psi

**Rated Capacity: VOC**

1135.62litres/300gallons

**Rated Capacity: CTO**

11356.24litres/3000gallons

**Flow Rate:**

1.9 lpm/0.5 gpm

**Single**

2.5"(l)-13.75"(h)-2.25"(w)/0.85lbs

**Master box**

13"(l)-15"(h)-10.25"(w)/20lbs/24Qty

**Skid**

60cases per skid/1440Total Filters

# \*REPLACEMENT FOR: Maytag UKF-7003

M07



19

## Estimated % Reduction

Chlorine, taste and odors*	95%	Particulates*	85%
----------------------------	-----	---------------	-----

## REPLACEMENT FOR

**Maytag/Jenn-Air Models:** UKF7003AXXP, UKF7002AXX, UKF7002 7002, UKF7001AXX , UKF7001 7001, UKF6001AXX, UKF6001 6001, UKF5001AXX, UKF5001 5001, 4609910000

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: CTO</b>	11356.24litres/3000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	3.25"(l)-8"(h)-3.25"(w)/0.85lbs
<b>Master box</b>	7.5"(l)-20.5"(h)-13.75"(w)/13.75lbs/24Qty
<b>Skid</b>	50cases per skid/1250Total Filters

M9

**\*REPLACEMENT FOR: Maytag UKF-8001**



20

**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

**REPLACEMENT FOR**

**Maytag/Amana/Kenmore Models:** UKF8001AXX, UKF8001AXXT, UKF8001AXX-750, UFK8001AXX-750, PuriClean II 67003526, Puriclean II 67003527, Puriclean II 67003528, Puriclean II, 12589203, 12589206, 12589208, 12589210, 9005, 9006, 9992, 46-9005, 46-9006, 46-9992

**Whirlpool/Kitchen Aid Models:** 4396395, 4396395, 8171032, 8171249, 4396395, OWF51, WF50-NI500, WF50-WI500 67003523, WF50-KWI500, WF50-NI300, WF50-KNI300, OWF50-WI500

**Max. Operating Temperature:**

38C/100F

**Min. Operating Temperature:**

0.6C/33F

**Max. Working Pressure:**

689kPa/100psi

**Min. Working Pressure:**

140kPa/20psi

**Rated Capacity: VOC**

1135.62litres/300gallons

**Rated Capacity: CTO**

7570.824litres/2000gallons

**Flow Rate:**

1.9 lpm/0.5 gpm

Single  
Master box  
Skid

2.25"(l)-11.75"(h)-2.25"(w)/0.7lbs  
11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty  
91cases per skid/2184Total Filters



# \*REPLACEMENT FOR: Panasonic NRBH-12590

PA07



21

## Estimated % Reduction

Chlorine, taste and odors\* 95% | Particulates\* 85%

## REPLACEMENT FOR

**Panasonic:** CNRBH-125950 USED IN PANASONIC NR SERIES REFRIGERATORS NR-B53V1 AND NR B54X1

Max. Operating Temperature:	38C/100F
Min. Operating Temperature:	0.6C/33F
Max. Working Pressure:	862kPa/100psi
Min. Working Pressure:	138kPa/20psi
Rated Capacity: CTO	3785.41litres/1000gallons
Flow Rate:	1.9 lpm/0.5 gpm
Single	1.75"(l)-8.5"(h)-1.75"(w)/0.35lbs
Master box	11"(l)-8"(h)-7.5"(w)/9lbs/24Qty
Skid	220cases per skid/5280Total Filters

W01

# \*REPLACEMENT FOR: Whirlpool 4396510



22

## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

## REPLACEMENT FOR

**Whirlpool Model:** 4392922, 8212491, 2255520, WF-NLC240V, WFNLC240V, NLC240VWF-NLC240 WFNLC240, NLC240, WF-LC400V, WFLC400V, LC400V, WF-LC400, WFLC400LC400, WF-NLC250, WFNLC250, NLC250;

**Kitchen Aid/Thermador:** 4396548, 4396164, 2203221, 2255709, 491849;

**Sears/Kenmore Models:** 46-9010, 469010, 9010 9010P, 4609010000

**Max. Operating Temperature:**

**Min. Operating Temperature:**

**Max. Working Pressure:**

**Min. Working Pressure:**

**Rated Capacity: VOC**

**Rated Capacity: CTO**

**Flow Rate:**

**Single**

**Master box**

**Skid**

38C/100F

0.6C/33F

689kPa/100psi

140kPa/20psi

946.35litres/250gallons

11356.24litres/3000gallons

1.9 lpm/0.5 gpm

2.25"(l)-11.75"(h)-2.25"(w)/0.6lbs

11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty

91cases per skid/2184Total Filters

# \*REPLACEMENT FOR: Whirlpool 4396701

W10



## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

23

## REPLACEMENT FOR

**Whirlpool Model:** 4396701, 4396703, 2301705, 2301706, WF-NL120V, WFNL120V, NL120V, WF-L120V, WFL120V, L120V, WF-LC200V, WFLC200V, LC200V, WF-L200V, WFL200V, L200V, WF-L200, WFL200, L200

**Kitchen Aid Model:** 4396702;

**Sears/Kenmore Model:** 46-9915, 469915, 9915, 4609915000

**Max. Operating Temperature:**  
**Min. Operating Temperature:**  
**Max. Working Pressure:**  
**Min. Working Pressure:**  
**Rated Capacity: VOC**  
**Rated Capacity: CTO**  
**Flow Rate:**

38C/100F  
 0.6C/33F  
 689kPa/100psi  
 140kPa/20psi  
 757.082litres/200gallons  
 7570.824litres/2000gallons  
 1.9 lpm/0.5 gpm

Single  
 Master box  
 Skid

2.25"(l)-11.75"(h)-2.25"(w)/0.6lbs  
 11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qt  
 91cases per skid/2184Total Filters

W31

# \*REPLACEMENT FOR: Whirlpool 8171413



24

## Estimated % Reduction

Chlorine, taste and odors\* 95% | Particulates\* 85%

### REPLACEMENT FOR

**Whirlpool Model:** 8171413R, 2204324, 2204326, 2206039, 2206048, WFI-NL200, NL200;

**Kitchen Aid Model:** 8171787 2213384;

**Sears/Kenmore Model:** 9002 469002 46-9002 9002P 4609002000

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: CTO</b>	11356.24litres/3000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	3.25" (l)-8" (h)-3.25" (w)/0.8lbs
<b>Master box</b>	7.5" (l)-20.5" (h)-13.75" (w)/20lbs/24Qty
<b>Skid</b>	50cases per skid/1250Total Filters

# \*REPLACEMENT FOR: Whirlpool 8171414

W41



## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

25

## REPLACEMENT FOR

**Whirlpool Model:** 8171413R, 2204324, 2204326, 2206039, 2206048, WFI-NL200, NL200

**Kitchen Aid Model:** 8171787, 2213384, 8171788;

**Sears/Kenmore Model:** 9002, 469002, 46-9002, 9002P, 04609002000

**Max. Operating Temperature:**

38C/100F

**Min. Operating Temperature:**

0.6C/33F

**Max. Working Pressure:**

689kPa/100psi

**Min. Working Pressure:**

140kPa/20psi

**Rated Capacity: VOC**

1135.62litres/300gallons

**Rated Capacity: CTO**

11356.24litres/3000gallons

**Flow Rate:**

1.9 lpm/0.5 gpm

**Single**

3.25" (l)-8" (h)-3.25" (w)/0.8lbs

**Master box**

7.5" (l)-20.5" (h)-13.75" (w)/20lbs/24Qty

**Skid**

50cases per skid/1250Total Filters

W71

**\*REPLACEMENT FOR: Whirlpool 4396710**



**Estimated % Reduction \*Not for sale in USA**

Not for sale in USA

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

**REPLACEMENT FOR**

**Whirlpool/Kitchen Aid Model:** 4396710, 4396710B, 439671P, 439671T, 4396711, 4396711B, 4396711P, 4396711T, 4396841, 4396841B, 4396841P, 4396841T, 4396842, 4396842B, 4396842P, 4396842T, P1RFWB2, P1WB2, P1WB2L, P1RFWG2, P1WG2, P1WG2L, T1RFWB2, T1WB2, T1WB2L, T1RFWG2, T1WG2, T1WG2L, T2RFWG2, T2WG2, T2WG2L

**Sears/Kenmore Models:** 46-9020, 469020, 9020 9020P, 9020B, 04609020000, 46-9030, 469030, 9030, 9030P, 9030B, 04609030000, T1KB1, T1KB2, T1RFKB1, T1RFKB2, P1KB1, P1KB2, P1RFKB1, P1RFKB2

**Pur Model:** 2260515, 2260538, 2305222, 2305267, 2313412, 95357630, PBSS,PB-SS, W10121145, W10121146, W10177635, W10186667, W10193691

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	135.62 litres/300gallons
<b>Rated Capacity: CTO</b>	11356.24litres/3000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	13.75"(l)-2.5"(h)-2.25"(w)/0.7lbs
<b>Master box</b>	13"(l)-15"(h)-10.25"(w)/20lbs/24Qty
<b>Skid</b>	60cases per skid/1440Total Filters



# \*REPLACEMENT FOR: Whirlpool 4396508

W80



## Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

27

## REPLACEMENT FOR

**Whirlpool Model:** 4392857, 4392857R, 4396918, 4396562, 4396563, 2200203, 2203220, 2203980 2305766 2305767, 2305768 2255518 , 2186444, WF-NL240V, WFNL240V, NL240V ,WF-NL240, WFNL240, NL240, WF-NL300, WFNL300, NL300, WF-L400V, WFL400V L400V, WF-L400, WFL400, L400, WF-L500, WFL500, L500, WF-300BR (filter system that uses 4396508);

**KitchenAid/Sears/Kenmore, PUR** 4396547 4396163 4396509 4396509P, 9010 46-9902 469902 9902 9902P, 609902000 46-9908, 469908, 9908 9908P, 4609908000, 723987008028 QTSS

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	946.353 litres/250gallons
<b>Rated Capacity: CTO</b>	11356.24litres/3000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	2.25"(l)-11.75"(h)-2.25"(w)/0.6lbs
<b>Master box</b>	11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty
<b>Skid</b>	91cases per skid/2184Total Filters



W84

# \*REPLACEMENT FOR: Whirlpool 4396841



Not for sale in USA

## Estimated % Reduction \*Not for sale in USA

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

## REPLACEMENT FOR

Whirlpool Model: 4396841B, T2RFW2, 2305267, 2305222, 95357630

Kitchen Aid Model: T2WG2, T2WG2L, T1WG2, T1WG2L, 4396842, 43967842B, 4609910000

Max. Operating Temperature:	38C/100F
Min. Operating Temperature:	0.6C/33F
Max. Working Pressure:	689kPa/100psi
Min. Working Pressure:	140kPa/20psi
Rated Capacity: VOC	1135.62litres/300gallons
Rated Capacity: CTO	11356.24litres/3000gallons
Flow Rate:	1.9 lpm/0.5 gpm
Single	2.5"(l)-13.75"(h)-2.25"(w)/0.7lbs
Master box	13"(l)-15"(h)-10.25"(w)/20lbs/24Qty
Skid	60cases per skid/1440Total Filters

**\*REPLACEMENT FOR: Sub Zero 4204496**

**ZS48**



**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

29

**REPLACEMENT FOR**

**Pro 48 Refrigerators Models: 4609910000**

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	1135.62litres/250gallons
<b>Rated Capacity: CTO</b>	12491.86litres/3300gallons
<b>Flow Rate:</b>	2.951 lpm/0.78 gpm
<b>Single</b>	2.5"(l)-13.75"(h)-2.25"(w)/0.85lbs
<b>Master box</b>	13"(l)-15"(h)-10.25"(w)/20lbs/24Qt
<b>Skid</b>	60cases per skid/1440Total Filters

New  
FP48

**\*REPLACEMENT FOR: Fisher Paykel 836848**



#### Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

Max. Operating Temperature:	38C/100F
Min. Operating Temperature:	0.6C/33F
Max. Working Pressure:	689kPa/100psi
Min. Working Pressure:	140kPa/20psi
Rated Capacity: VOC	757.08litres/200gallons
Rated Capacity: CTO	9,463.531litres/2500gallons
Flow Rate:	1.9 lpm/0.5 gpm

Single	2.71"(l)-10.45"(h)-2.71"(w)/0.7lbs
Master box	11.5"(l)-17.25"(h)-11.25"(w)/18.75lbs/24Qty
Skid	84cases per skid/2016Total Filters

**REPLACEMENT FOR**  
**Maytag 67003662 Fisher Paykel 836848**

**\*REPLACEMENT FOR: Bosch 644845**



**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

**REPLACEMENT FOR**

BT-644845 , AP3962558 , 9000194412 , 9000077104 , 9000077096 , REPLFLTR10 , 9000077095 , 1014430109 , 9000 194412 , 9000 101443 , 9000 077104 , 9000 077096 , 9000 077095 , REPFLTR10 , BT-644845 , 644845 , 101443 0109 , 101732 0109 , KWF1000 , RF280013

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	1135.62litres/300gallons
<b>Rated Capacity: CTO</b>	7570.824litres/2000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	2.25"(l)-11.75"(h)-2.25"(w)/0.65lbs
<b>Master box</b>	11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty
<b>Skid</b>	91cases per skid/2184Total Filters

**New  
GSTQ**

**\*REPLACEMENT FOR: GE FQSLF**



32

**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

**REPLACEMENT FOR**

**FQSLF GXSL55R, QQSL55R, GXSL55F and  
GQSL55F**

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	1135.62litres/300gallons
<b>Rated Capacity: CTO</b>	7570.824litres/2000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	2.25"(l)-11.75"(h)-2.25"(w)/0.6lbs
<b>Master box</b>	11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty
<b>Skid</b>	91cases per skid/2184Total Filters

**\*REPLACEMENT FOR: GE RPWF**



**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

**REPLACEMENT FOR**

**GE RPWF, PFE29P, GFE29H**

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	757.082litres/200gallons
<b>Rated Capacity: CTO</b>	7570.824litres/2000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	2.25"(l)-11.75"(h)-2.25"(w)/0.6lbs
<b>Master box</b>	11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty
<b>Skid</b>	91cases per skid/2184Total Filters

New  
GSVF

**\*REPLACEMENT FOR: GE FQSVF**



34

#### Estimated % Reduction

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

#### REPLACEMENT FOR

**FQSVF, GXSV65R, QGSV65R, GXSV65F & QGSV65F**

Max. Operating Temperature:	38C/100F
Min. Operating Temperature:	0.6C/33F
Max. Working Pressure:	689kPa/100psi
Min. Working Pressure:	140kPa/20psi
Rated Capacity: VOC	1135.62litres/300gallons
Rated Capacity: CTO	7570.824litres/2000gallons
Flow Rate:	1.9 lpm/0.5 gpm

Single	2.25"(l)-11.75"(h)-2.25"(w)/0.6lbs
Master box	11"(l)-13.85"(h)-9.25"(w)/17lbs/24Qty
Skid	91cases per skid/2184Total Filters



**\*REPLACEMENT FOR: Whirlpool W10295370**



**Estimated % Reduction** \*Not for sale in USA

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

**REPLACEMENT FOR**

Whirlpool W10295370A, LGLT600P, 5231JA2005A, 5231JA2005A-S, 5231JA2006E, 5231JA2006A, 5231JA2006A-S, 5231JA2006B, 5231JA2006B-S, 5231JA2006F, 5231JA2006F-S, 47-226216 FILTER1, FILTER 1, P4RFBW, P5WB2L, Kenmore 46-9930, 9930, W10276924, W10291030, PS2378001, W10295370

Max. Operating Temperature: 38C/100F  
 Min. Operating Temperature: 0.6C/33F  
 Max. Working Pressure: 689kPa/100psi  
 Min. Working Pressure: 140kPa/20psi  
 Rated Capacity: CTO 757litres/200gallons  
 Flow Rate: 1.9 lpm/0.5 gpm

**New  
LGFR06**

**\*REPLACEMENT FOR: LG M7251253 FR-06**



**Estimated % Reduction**

Lead Reduction*	95%	Lindane Reduction*	95%
Cysts Reduction*	99%	2,4-D Reduction*	95%
Chlorine Taste & Odor Reduction*	95%	Mercury Reduction*	95%
Turbidity Reduction*	95%	Toxaphene Reduction*	95%
Asbestos Reduction*	95%	P-Dichlorobenzene Reduction*	95%
Atrazine Reduction*	95%	Benzene Reduction*	95%
Alachlor Reduction*	95%		

**REPLACEMENT FOR**

**Kenmore 9990, 9990P, 469990, 46-9990, 04609990000  
LG LT600P, 5231JA2005A, 5231JA2005A-S, 5231JA2006E, 5231JA2006A, 5231JA2006A-S, 5231JA2006B, 5231JA2006B-S, 5231JA2006F, 5231JA2006F-S, 47-226216**

<b>Max. Operating Temperature:</b>	38C/100F
<b>Min. Operating Temperature:</b>	0.6C/33F
<b>Max. Working Pressure:</b>	689kPa/100psi
<b>Min. Working Pressure:</b>	140kPa/20psi
<b>Rated Capacity: VOC</b>	1135.62litres/300gallons
<b>Rated Capacity: CTO</b>	11356.24litres/3000gallons
<b>Flow Rate:</b>	1.9 lpm/0.5 gpm
<b>Single</b>	2.5"(l)-13.75"(h)-2.25"(w)/0.65lbs
<b>Master box</b>	13"(l)-15"(h)-10.25"(w)/20lbs/24Qty
<b>Skid</b>	60cases per skid/1440Total Filters

# Swift Cross Reference Guide



Brand	OEM Number	SGF Model Number	Brand	OEM Number	SGF Model Number
<b>Bosch</b>			<b>Cuno</b>		
	B20CS8	SGF-BO52		CS-512	SGF-BO52
	B20CS5	SGF-BO52		CS-532	SGF-BO52
	640565	SGF-BO52		CS-522	SGF-BO52
	1257074	SGF-BO52		9000 101443	SGF-BO90
	REPFLTR10	SGF-BO90		9000 194412	SGF-BO90
	644845	SGF-BO90		9000 077096	SGF-BO90
	BT-644845	SGF-BO90		9000 077095	SGF-BO90
	101732 0109	SGF-BO90		9000 077104	SGF-BO90
	101443 0109	SGF-BO90		5231JA2006A	SGF-LA50
				EVOLFLTR10	SGF-BO52
<b>Cuno</b>			<b>Frigidaire/Electrolux</b>		
	OCS 55866-05 Water Filte	SGF-BO52		4609906000	SGF-WFCB
	OCS 55866-06 Water Filte	SGF-BO52		218657600	SGF-WFCB
	CS-51 Water Filte	SGF-BO52		218657701	SGF-WFCB
	OCS 1257074	SGF-BO52		218710901	SGF-WFCB
	AP3961137	SGF-BO52		218710902	SGF-WFCB
	B20CS	SGF-BO52		218732306	SGF-WFCB
	OCS B20CS8	SGF-BO52		218904501	SGF-WFCB
	CS-450	SGF-BO52		218904602	SGF-WFCB
	CS-451	SGF-BO52		218907800	SGF-WFCB
	CS-51	SGF-BO52		5303917752	SGF-WFCB
	CS-52	SGF-BO52		5303917836	SGF-WFCB
	EVOLFLTR10	SGF-BO52		5303917937	SGF-WFCB
	CS-52	SGF-BO52		5303918017	SGF-WFCB
	CS-51	SGF-BO52		AP2591529	SGF-WFCB
	55866-06	SGF-BO52		PS503627	SGF-WFCB
	55866-05	SGF-BO52		PS898866	SGF-WFCB
	CS-452	SGF-BO52		RC-101	SGF-WFCB
	CS-450	SGF-BO52		RC-200	SGF-WFCB
	OCS CS52	SGF-BO52		RC-900	SGF-WFCB
	CS-562	SGF-BO52		RC101	SGF-WFCB



Brand	OEM Number	SGF Model Number	Brand	OEM Number	SGF Model Number
<b>GE</b>			<b>GE</b>		
	AP3859302	SGF-G9		MWF with Adapter	SGF-G11
	AP3967843	SGF-G9		WR97X10006 Water Filter	SGF-G11
	GWFO1	SGF-G9		Hotpoint HXRT Water Filter	SGF-G11
	GWFO6	SGF-G9		GTH22 series	SGF-G22
	GWFA	SGF-G9		GTS18 series	SGF-G22
	GWFDS	SGF-G9		GTS22 series	SGF-G22
	HWF	SGF-G9		PDS20 series	SGF-G22
	HWFA	SGF-G9		PDS22 series	SGF-G22
	MWF3PK	SGF-G9		PTS22 series	SGF-G22
	MWFA	SGF-G9		PTS25 series	SGF-G22
	MWFAP	SGF-G9		101820/A	SGF-G23
	MWFDS	SGF-G9		101820A	SGF-G23
	PC40677	SGF-G9		101821-B	SGF-G23
	PC61278A	SGF-G9		101821B	SGF-G23
	PS981638	SGF-G9		238C2334P003	SGF-G23
	PS983115	SGF-G9		AP3997949	SGF-G23
	PT11577906	SGF-G9		MSWF3PK	SGF-G23
	WF-287	SGF-G9		MSWFDS	SGF-G23
	WR02X11020	SGF-G9		PC46783	SGF-G23
	WR02X11287	SGF-G9		PS1559689	SGF-G23
	WR02X11290	SGF-G9		WR02X12345	SGF-G23
	WR17512	SGF-G9		WR02X12801	SGF-G23
	WR2M3552	SGF-G9			
	MWF Filter	SGF-G9			
	GW Filter	SGF-G9			
	GWFA Filter	SGF-G9			
	GWFO1 Filter	SGF-G9			
	GWFO6 Filter	SGF-G9			
	MWFA Filter	SGF-G9			
	WR02X11020 Refrigerator	SGF-G9			
	WR02X11287 Refrigerator	SGF-G9			
	WR02X11290 Refrigerator	SGF-G9			
	WR2M3552 Refrigerator Filters	SGF-G9			
	WR97X10006 Refrigerator	SGF-G9			
			<b>Kenmore/Sears</b>		
				46-9991 Filter	SGF-G9
				46-9010	SGF-W01
				469010	SGF-W01
				9010	SGF-W01
				9010P	SGF-W01
				4609010000	SGF-W01
				46-9902	SGF-W01
				9902	SGF-W01









Brand	OEM Number	SGF Model Number	Brand	OEM Number	SGF Model Number
Maytag			Maytag		
	101412-b	SGF-M9		67006467	SGF-M9
	101412-c	SGF-M9		67006470	SGF-M9
	101412-d	SGF-M9		67006474	SGF-M9
	101414-B	SGF-M9		67006475	SGF-M9
	101414B	SGF-M9		67006476	SGF-M9
	12589201	SGF-M9		67006633	SGF-M9
	12589203	SGF-M9		67006637	SGF-M9
	12589206	SGF-M9		67006639	SGF-M9
	12589208	SGF-M9		8001	SGF-M9
	12589210	SGF-M9		8001P	SGF-M9
	13040210	SGF-M9		8171032	SGF-M9
	4396395	SGF-M9		8171249	SGF-M9
	4396395P	SGF-M9		9005	SGF-M9
	4396395T	SGF-M9		9005P	SGF-M9
	46-9005	SGF-M9		9992	SGF-M9
	46-9005-750	SGF-M9		9992P	SGF-M9
	46-9992	SGF-M9		AFF3	SGF-M9
	46-9992-100	SGF-M9		AP4343647	SGF-M9
	4609005000	SGF-M9		F4WP6M1	SGF-M9
	469005	SGF-M9		OWF50	SGF-M9
	469005-750	SGF-M9		OWF50-NI300	SGF-M9
	469005750	SGF-M9		OWF50-WI500	SGF-M9
	469992	SGF-M9		OWF51	SGF-M9
	469992-100	SGF-M9		PS2326380	SGF-M9
	67002269	SGF-M9		PS805431	SGF-M9
	67002671	SGF-M9		RWFFR	SGF-M9
	67003523	SGF-M9		UFK-8001	SGF-M9
	67003523-750	SGF-M9		UFK-8001P	SGF-M9
	67003526	SGF-M9		UFK-8001T	SGF-M9
	67003527	SGF-M9		UFK8001P	SGF-M9
	67003528	SGF-M9		UFK8001T	SGF-M9
	67003591	SGF-M9		UK8001	SGF-M9
	67003640	SGF-M9		UKF-8001	SGF-M9
	67003727	SGF-M9		UKF-8001P	SGF-M9

Brand	OEM Number	SGF Model Number	Brand	OEM Number	SGF Model Number
<b>LG/Zenith</b>			<b>PureSourcePlus</b>		
	UKF-8001T	SGF-M9		NGRG-100 Filter	SGF-WFCB
	UKF8001	SGF-M9		NGRG-2000 Filter	SGF-WFCB
	UKF8001P	SGF-M9		RC101 Filter	SGF-WFCB
	UKF8001T	SGF-M9		RC200 Filter	SGF-WFCB
	WF50	SGF-M9		RF200 Filter	SGF-WFCB
	WF50-KNI300	SGF-M9		RF10 Filter	SGF-WFCB
	WF50-KWI500	SGF-M9		RF100 Filter	SGF-WFCB
	WF50-NI300	SGF-M9		RG100 Filter	SGF-WFCB
	WF50-NI500	SGF-M9		RC101 Filter	SGF-WFCB
	WF50-WI500	SGF-M9		RC200 Filter	SGF-WFCB
	WF51	SGF-M9		RF200 Filter	SGF-WFCB
	MAY-SXS	SGF-M07			
<b>Whirlpool</b>			<b>Samsung</b>		
	WF-NL120V	SGF-W10		DA29-00020B Filter	SGF-DA20B
	WFNL120V	SGF-W10		DA2900020B Filter	SGF-DA20B
	NL120V	SGF-W10		HAF-CIN/EXP Filter	SGF-DA20B
	WF-L120V	SGF-W10		HAF-CIN Filter	SGF-DA20B
	WFL120V	SGF-W10		DA-97-08006A-B Filter	SGF-DA20B
	L120V	SGF-W10		DA29-00003 / DA2900003	SGF-DSB30
	WF-LC200V	SGF-W10		DA29-00003A / DA2900003A	SGF-DSB30
	WFLC200V	SGF-W10		DA29-00003A-B / DA2900003AB	SGF-DSB30
	LC200V	SGF-W10		DA29-00003B / DA2900003B	SGF-DSB30
	WF-L200V	SGF-W10		DA29-00003G / DA2900003G	SGF-DSB30
	WFL200V	SGF-W10		DA61-00159 / DA6100159	SGF-DSB30
	L200V	SGF-W10		HAFCN / HAFCN/XAA	SGF-DSA21
	WF-L200	SGF-W10		DA61-00159A / DA6100159A	SGF-DSB30
	WFL200	SGF-W10		DA61-00159A-B / DA6100159AB	SGF-DSB30
	L200	SGF-W10		DA61-00159 / DA6100159	SGF-DSB30
				DA29-00012A	SGF-DSA21
				TADA29-00003A / TADA2900003A	SGF-DSB30
				TADA29-00003B / TADA2900003B	SGF-DSB30



Brand	OEM Number	SGF Model Number	Brand	OEM Number	SGF Model Number
Thermador, Siemens and Neff Refrigerator Filters			Whirlpool		
	9000077095	SGF-BO90		AP3672633	SGF-W01
	9000077096	SGF-BO90		LC400	SGF-W01
	9000077104	SGF-BO90		LC400V	SGF-W01
	9000194412	SGF-BO90		NLC240	SGF-W01
	1014430109	SGF-BO90		NLC240V	SGF-W01
	BT-644845	SGF-BO90		NLC250	SGF-W01
	REPLFLTR10	SGF-BO90		PS896755	SGF-W01
	AP3962558	SGF-BO90		WF-LC400	SGF-W01
				WF-LC400V	SGF-W01
				WF-NLC240	SGF-W01
				WF-NLC240V	SGF-W01
				WF-NLC250	SGF-W01
				WFLC400	SGF-W01
				WFNLC240	SGF-W01
				WFNLC240V	SGF-W01
				WFNLC250	SGF-W01
				046-9915	SGF-W10
				4609915000	SGF-W10
				469915	SGF-W10
				9915	SGF-W10
				09915P	SGF-W10
				2301706	SGF-W10
				4396703	SGF-W10
				4396706	SGF-W10
				46-9915	SGF-W10
				4609915000	SGF-W10
				469915	SGF-W10
				6701	SGF-W10
				9915	SGF-W10
				9915P	SGF-W10
				FILTER6	SGF-W10
				L120V	SGF-W10
				L200	SGF-W10
				L200V	SGF-W10
	Ultra-Ease	SGF-BO52			
	W1085590	SGF-BO52			
	56932	SGF-BO52			
	WHKFR Plus	SGF-BO52			
	4396510	SGF-W01			
	4609010000	SGF-W01			
	2203221	SGF-W01			
	2255520	SGF-W01			
	2255709	SGF-W01			
	229346	SGF-W01			
	4396164	SGF-W01			
	4396510P	SGF-W01			
	4396510T	SGF-W01			
	46195022000	SGF-W01			
	46195022077	SGF-W01			
	481281720000	SGF-W01			
	481281728986	SGF-W01			
	491849	SGF-W01			
	643898	SGF-W01			
	6510	SGF-W01			
	8212491	SGF-W01			
	AFF5	SGF-W01			

Brand	OEM Number	SGF Model Number	Brand	OEM Number	SGF Model Number
Whirlpool			Whirlpool		
	LC200V	SGF-W10		WFI-NLC200	SGF-W41
	NL120V	SGF-W10		NLC200	SGF-W41
	NLC120V	SGF-W10		WFI-NLCS200	SGF-W41
	WF-L120V	SGF-W10		NLCS200	SGF-W41
	WF-L200	SGF-W10		4396710	SGF-W71
	WF-L200V	SGF-W10		9020	SGF-W71
	WF-LC200V	SGF-W10		2260515	SGF-W71
	WF-NL120V	SGF-W10		2260538	SGF-W71
	WF-NLC120V	SGF-W10		4396710B	SGF-W71
	WFI-NL120V	SGF-W10		4396710T	SGF-W71
	WFINL120V	SGF-W10		4396711B	SGF-W71
	WFL120V	SGF-W10		46-9020	SGF-W71
	WFL200	SGF-W10		46-9020P	SGF-W71
	WFL200V	SGF-W10		4609020000	SGF-W71
	WFNC200V	SGF-W10		469020	SGF-W71
	WFNL120V	SGF-W10		469020P	SGF-W71
	WFNLC120V	SGF-W10		6710	SGF-W71
	8171413	SGF-W31		9020	SGF-W71
	WF286	SGF-W31		9020B	SGF-W71
	4609002000	SGF-W31		9020P	SGF-W71
	2204324	SGF-W31		AP3710633	SGF-W71
	2204326	SGF-W31		FILTER3C	SGF-W71
	2206039	SGF-W31		P1KB1	SGF-W71
	2206048	SGF-W31		P1KB2	SGF-W71
	2213384	SGF-W31		P1RFKB1	SGF-W71
	8171413P	SGF-W31		P1RFKB2	SGF-W71
	8171413R	SGF-W31		P1RFBW2	SGF-W71
	8171413T	SGF-W31		P1RFBW2	SGF-W71
	FILTER8	SGF-W31		P1RFBW2	SGF-W71
	NL200	SGF-W31		P1RFBW2	SGF-W71
	PS390643	SGF-W31		P1RFBW2	SGF-W71
	WF-286	SGF-W31		P1RFBW2	SGF-W71
	WFI-NL200	SGF-W31		P1RFBW2	SGF-W71
	8171414R	SGF-W41		P1RFBW2	SGF-W71
				P1WB2	SGF-W71
				P1WB2L	SGF-W71
				PB-SS	SGF-W71
				PBSS	SGF-W71
				PS971185	SGF-W71
				RWFFRSXS	SGF-W71



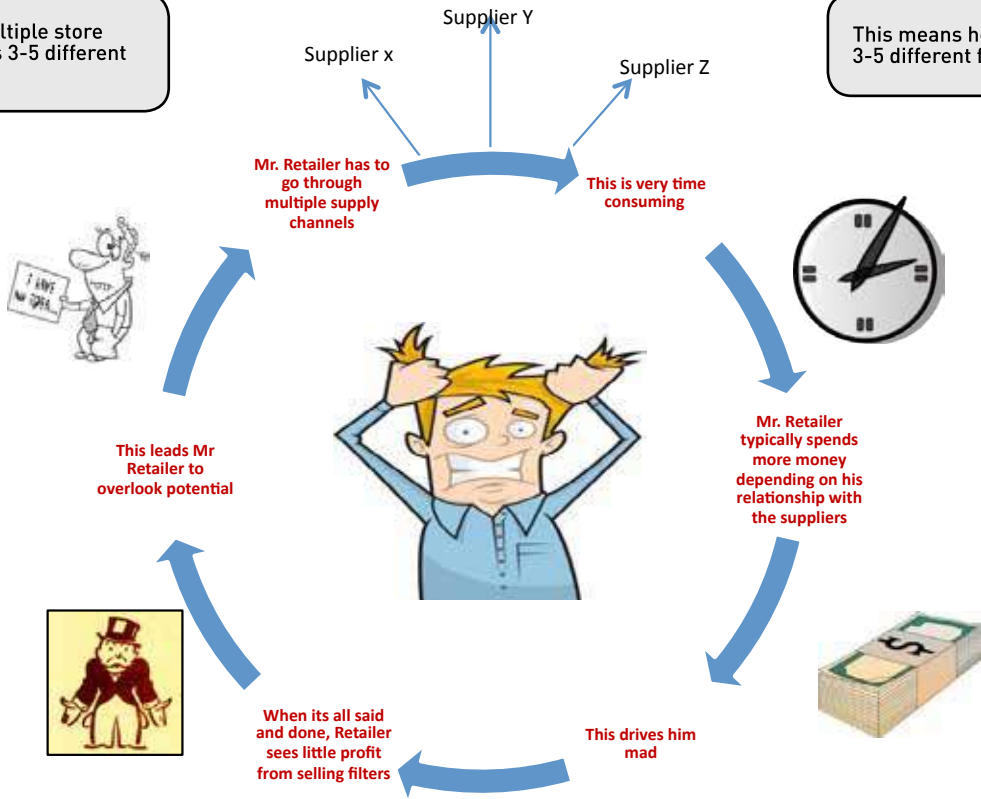
Brand	OEM Number	SGF Model Number	Brand	OEM Number	SGF Model Number
Whirlpool			Whirlpool		
	T1KB1	SGF-W71		4609902000	SGF-W80
	T1KB2	SGF-W71		4609908000	SGF-W80
	T1RFKB1	SGF-W71		46195023294	SGF-W80
	T1RFKB2	SGF-W71		461951401681	SGF-W80
	T1RFWB2	SGF-W71		469902	SGF-W80
	T1RFWG2	SGF-W71		469908	SGF-W80
	T1WB2	SGF-W71		6508	SGF-W80
	T1WB2L	SGF-W71		9902	SGF-W80
	W10121145	SGF-W71		9902P	SGF-W80
	W10177635	SGF-W71		9908	SGF-W80
	WF285	SGF-W80		9908P	SGF-W80
	4609902000	SGF-W80		AP3182816	SGF-W80
	4609908000	SGF-W80		AP3182817	SGF-W80
	2186444	SGF-W80		L400	SGF-W80
	2200203	SGF-W80		L400V	SGF-W80
	2203220	SGF-W80		L500	SGF-W80
	2203980	SGF-W80		NL240	SGF-W80
	223764	SGF-W80		NL240V	SGF-W80
	2255518	SGF-W80		NL300	SGF-W80
	2255519	SGF-W80		PL400V	SGF-W80
	2305766	SGF-W80		PNL240V	SGF-W80
	2305767	SGF-W80		PS879461	SGF-W80
	2305768	SGF-W80		WF-285	SGF-W80
	4396163	SGF-W80		WFL400	SGF-W80
	4396508	SGF-W80		WFL500	SGF-W80
	4396508P	SGF-W80		WFNL240	SGF-W80
	4396508T	SGF-W80		WFNL240V	SGF-W80
	4396509	SGF-W80		PWF-L400V	SGF-W80
	4396509P	SGF-W80		PWF-NL240V	SGF-W80
	4396562	SGF-W80		WF-300BR	SGF-W80
	4396563	SGF-W80		WF-L400	SGF-W80
	4396918	SGF-W80		WF-L400V	SGF-W80
	46-9902	SGF-W80		WF-L500	SGF-W80
	46-9908	SGF-W80		WF-NL240	SGF-W80

Brand	OEM Number	SGF Model Number	Brand	OEM Number	SGF Model Number
Whirlpool			Other Brands		
	WF-NL240V	SGF-W80	<b>Sub Zero</b>	PRO 48 Refrigerators	SGF-ZS48
	WF-NL300	SGF-W80	<b>AquaPure AP3961137</b>	640565	SGF-BO50
	WFL400V	SGF-W80	<b>ATAG 88009234 Filter</b>	5231JA2006A	SGF-LA50
	WFLC400V	SGF-W80	<b>Culligan</b>	FXRT	SGF-G11
	WFNL300	SGF-W80	<b>Hoover</b>	09183849 Filter	SGF-WFCB
	4396841	SGF-W84	<b>Hotpoint</b>	HWF Filter	SGF-G9
	2305222	SGF-W84	<b>Hotpoint</b>	HWFA Filter	SGF-G9
	2305267	SGF-W84	<b>Hotpoint</b>	MWF Refrigerator Filters	SGF-G9
	2313412	SGF-W84	<b>Hotpoint</b>	MWFA Refrigerator Filters	SGF-G9
	4396841B	SGF-W84	<b>Panasonic</b>	257760	SGF-PA07
	4396841P	SGF-W84	<b>Panasonic</b>	125950	SGF-PA07
	4396841T	SGF-W84			
	4396842B	SGF-W84			
	6841	SGF-W84			
	8212650	SGF-W84			
	95357630	SGF-W84			
	AP3866834	SGF-W84			
	F3WP6M1	SGF-W84			
	FILTER3	SGF-W84			
	P1WG2	SGF-W84			
	P1WG2L	SGF-W84			
	P2RFWG2	SGF-W84			
	P2WG2	SGF-W84			
	P2WG2L	SGF-W84			
	PS986832	SGF-W84			
	T1WG2	SGF-W84			
	T1WG2L	SGF-W84			
	T2RFWG2	SGF-W84			
	T2WG2	SGF-W84			
	T2WG2L	SGF-W84			
	W10121146	SGF-W84			
	W10193691	SGF-W84			
	W10193691T	SGF-W84			

# Swift Case Study – Retailers Dilemma

Mr. retailer owns multiple store locations and carries 3-5 different refrigerator brands.

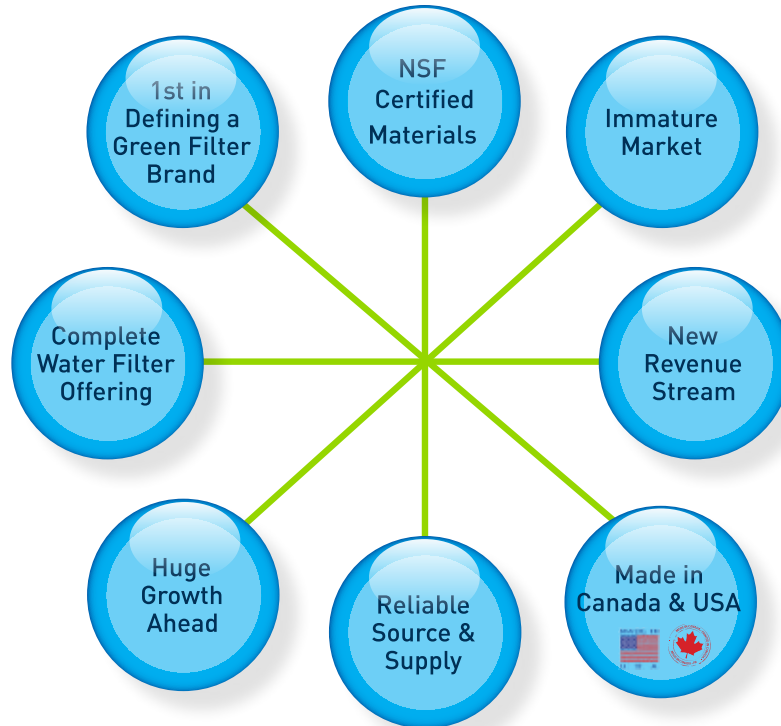
This means he must negotiate with 3-5 different fridge filter suppliers.





# SGF Advantage

---



Swift Green Filters  
1-888-223-6762 Ext. 101  
parkash@swiftgreenfilters.com  
www.SwiftGreenFilters.com



150-11938 Bridgeport Rd.  
Richmond, British Columbia  
V6X 1T2 Canada  
1-888-223-6762 Ext. 101  
[parkash@swiftgreenfilters.com](mailto:parkash@swiftgreenfilters.com)  
[www.swiftgreenfilters.com](http://www.swiftgreenfilters.com)