

Safety Data Sheet Number: 00000100SDS

Latest Revision Date: November 18, 2011

Revision: A

SECTION 1 – IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier

Product Name: Nitrocellulose Membrane Filters.

Catalogue Number(s): See Section 16.

Chemical Name: Membrane filter unit containing Nitrocellulose and Cellulose Acetate.

Mixed Cellulose Ester (MCE) membranes, [Nitrocellulose: Pyroxylin, Synonyms:

Pyroxillin, Collodion, Cellulose Nitrate, Cellulose Tetranitrate,

C₁₂H₁₆(ONO₂)₄O₆], [MF (AA.., DA.., GS.., HA.., PF.., PH.., RA.., SC.., SM.., SS.., VC..,VM.., & VS..) membranes], [EZ-PAK® (EZ.., MS.., MZ..) membranes], [HI-FLOW™ (SN0, SP0, SR0, ST0, SX0) un-backed

membranes], [IMMOBILON™ (NC, NC-PURE) membranes], [S-Pak™ (..S1,

..S2, ..S3, S6, ..SP) filters] and [Selected SA3J and XA3J series specials].

1.2 Relevant identified uses of the substance or mixture and uses advised against

Intended Product Use: General microbiological analysis for research use only.

1.3 Details of the supplier of the safety data sheet

Millipore Corporation Manufacturer/Distributor: Millipore S.A.S.

(EMD Millipore Headquarters) (Merck Millipore Headquarters)

290 Concord Road Boite Postale 116 Postal Address:

Billerica MA, 01821 USA Molsheim Cedex, 67124 France

Telephone Number: +1-978-715-1335 +33 (0) 3 90 46 90 00

Hours of Operation: 9:00 am to 4:00 pm ET (GMT -5) 9:00 am to 4:00 pm EU CT (GMT +1)

Worldwide Offices: http://www.millipore.com/offices/cp3/officeshome

Email: mm msds@merckgroup.com

1.4 Emergency telephone number

CHEMTREC Emergency International +1-703-527-3887 (collect) Telephone Number: North America 1-800-424-9300 (toll free)

SECTION 2 – HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

EC No 1272/2008: Flammable solid, Category 1, H228

67/548/EEC or 1999/45/EC: F, Highly flammable, R11

2.2 Label elements

EC No 1272/2008:

Hazard Pictograms:



Signal Word: Danger

Hazard Statements: H228: Flammable Solid.

Precautionary Statements:

Prevention: P210: Keep away from heat/sparks/open fames/hot surfaces. - No smoking.

P281: Use personal protective equipment as required.

Response: P308+P313: If exposed or concerned: Get medical advice/attention.

Storage: P402+404: Store in a dry place. Store in a closed container.

P410+403: Protect from sunlight. Store in a well-ventilated place.

P411: Store at temperatures not exceeding 25°C/77°F.

Disposal: P501: Dispose of content/container in accordance with local regulations.

67/548/EEC or 1999/45/EC:

Hazard Pictogram(s):



Symbol Letter: F

Hazard: Highly Flammable.

Risk Phrase: R11: Highly Flammable.

2.3 Other hazards

Storage under improper conditions could lead to the membrane self-decomposing at ambient temperatures with the formation of nitrous vapors or self ignition.

SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name**	EINECS or ELINCS No.	CAS No.	Concentration	EU Hazard Symbol Letters***	R Phrases****
Nitrocellulose:	Not Listed	9004-70-0	80 - 100 %*	N/A	N/A
Cellulose Acetate:	Not Listed	9004-35-7	0 - 20 %	N/A	N/A

^{*} The nitrogen content of the nitrocellulose does not exceed 12.6% on a dry weight basis

SECTION 4 - FIRST AID MEASURES

4.1 Description of the first aid measures

Contact with Eyes: If the product contacts the eyes, promptly wash (irrigate) the eyes with large

amounts of tepid water for at least 15 minutes, occasionally lifting the lower

and upper lids. Seek medical attention immediately.

Ingestion: Seek medical attention immediately. Never give an unconscious person

anything by mouth. If spontaneous vomiting appears imminent or occurs, hold patient's head down, lower than their hips to help avoid possible aspiration.

Inhalation: If a person inhales large amounts of the product move the exposed person to

fresh air at once. If breathing is difficult or stops seek immediate medical

attention.

Skin Contact: If the product contacts the skin, immediately flush the contaminated skin with

water. If this chemical penetrates clothing immediately remove the clothing

and flush the skin with water. Seek medical attention immediately.

^{**} Chemical name as listed in Annex I of Directive 67/548/EEC.

^{***} Symbol letters and categories of danger: T+ = Very Toxic, T = Toxic, C = Corrosive, Xn = Harmful, Xi = Irritant, E = Explosive, F+ = Extremely Flammable, F = Highly Flammable, N = Dangerous for the Environment, O = Oxidising.

^{****} The full text of each R Phrase is listed in Section 15.

00000100SDS Rev. A Nitrocellulose Membrane Filters PAGE 3 OF 22

4.2 Most important symptoms and effects, both acute and delayed

Contact with Eyes: Due to the size and solid nature of these devices they are not expected to

present an eye injury hazard.

Ingestion: Due to the size and solid nature of these devices they are not expected to

present an ingestion hazard.

Inhalation: Due to the size and solid nature of these devices they are not expected to

present an inhalation hazard because of the non-volatile nature of the

component materials.

Skin Contact: A skin irritation reaction to the structural components of these devices has not

been reported.

4.3 Indication of any immediate medical attention and special treatment needed

No information available.

SECTION 5 – FIRE FIGHTING MEASURES

5.1 Extinguishing media

Suitable Extinguishing Media: Use extinguishing media appropriate for the surrounding fire. This product is

compatible with commercially available extinguishing media.

Unsuitable Extinguishing Media: For this substance/mixture no limitations of extinguishing agents are given.

5.2 Special hazards arising from the substance or mixture

Mixing with incompatible chemicals may cause ignition or deflagration. Heat affected containers may remain hazardous.

5.3 Advice for firefighters

Dry chemical, CO₂, water spray, fog or foam.

SECTION 6 – ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Avoid direct contact with substance. Evacuate the immediate area if required. Notify emergency responders. Ensure adequate ventilation. Emergency responders see Section 6.3.

6.2 Environmental precautions

Collect and dispose of contaminated materials according to international, federal, state and local regulations. Keep away from surface and ground water, drains and soil.

6.3 Methods and materials for containment and cleaning up

Identify the spilled material. If necessary, determine personnel evacuation distances and notify appropriate authorities. Barricade the spill area and notify personnel in surrounding areas. Select the appropriate personal protective equipment. Control all sources of ignition and the movement of the spilled product with absorbent spill materials. Collect contaminated spill material and place in container meeting appropriate U.N. packaging requirements. Decontaminate used equipment and affected spill area appropriately.

6.4 Reference to other sections

See Section 8 for appropriate personal protective equipment.

00000100SDS Rev. A Nitrocellulose Membrane Filters PAGE 4 OF 22

SECTION 7 - HANDLING AND STORAGE

7.1 Precautions for safe handling

Seek appropriate training to safely handle this product under normal conditions. Use the recommended personal protective equipment (See Section 8) to prevent chemical exposures. Wash hands with soap and water before eating, drinking, or touching common items (phone, computer, etc.) to prevent cross contamination. Use this product with adequate ventilation. See product technical data sheet for details.

7.2 Conditions for safe storage, including any incompatibilities

There is an 18 month expiration date given to all triton-free nitrocellulose membranes. This expiration date *must* be strictly observed. Storage under improper conditions could lead to the membrane self-decomposing at ambient temperatures with the formation of nitrous vapors or self ignition.

Elevated temperature and humidity as well as significant variations in temperature can accelerate aging. Improper storage conditions can lead to premature deterioration of the membrane in advance of expiration date. Ideal storage conditions are as follows:

- Protect from direct sunlight.
- Store in a cool, dry ventilated location.
- Keep away from sources of ignition and heat.
- Recommended storage temperature: 15-25

 C.
- Recommended storage humidity: 30-70%.
- Store in a tightly closed packaging.
- Rotate stock and strictly observe expiration dates.
- Storage should be segregated and equipped with both decomposition and explosion vents.

Indications of membrane deterioration:

- Amber discoloration of the membrane (early stage of deterioration).
- Acetic Acid (vinegar like) odor.
- Visible liquid or jelly like "hot spots" that turn into a solid brown resin type material (advanced stage of deterioration).

If membrane shows indications of membrane deterioration, then safely dispose of product. It is not possible to predict how quickly the membrane will go from one stage to the next. Performing regular visual inspections of membranes and keeping accurate records of expiration dates can reduce the risk of membrane self-decomposition.

7.3 Specific end uses

See product technical data sheet for details.

SECTION 8 – EXPOSURE CONTROL AND PERSONAL PROTECTION

8.1 Control parameters

	OSHA PEL	NIOSH REL	ACGIH TLV	Other
Nitrocellulose:	Not Listed	Not Listed	Not Listed	None
Cellulose Acetate:	Not Listed	Not Listed	Not Listed	None

8.2 Exposure controls

	Normal Handling Conditions	Emergency Response Conditions
Engineering Controls:	General room ventilation is adequate for the use of this product.	General room ventilation is adequate for the use of this product.
Respiratory Protection	Use appropriate respiratory protection.	Use appropriate respiratory protection.
Eye Protection:	Safety glasses with side shields.	Safety glasses with side shields.
Skin Protection:	Laboratory coat, adequate chemical-resistant gloves.	Laboratory coat, adequate chemical-resistant gloves.

00000100SDS Rev. A PAGE 5 OF 22 Nitrocellulose Membrane Filters

Environmental Exposure Not Available. Not Available.

Controls:

Other Equipment: Safety shower, eyewash stations, and hand washing equipment should be

available close to the work area as needed.

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Solid Form:

Color: White

Odor: Not Available

Odor Threshold: Not Available

pH: Not Available

Melting Point: Not Available

Initial Boiling Point and Boiling Essentially that of Water

Range:

Evaporation Rate, 20 °C: Not Available

May be spontaneously flammable when dry. The substance decomposes Flammability (Solid/Gas):

rapidly on burning causing fire and explosion hazard, producing nitrogen

oxides.

Flash Point: Not Available

Explosive Limits: LEL: Not Available **UEL: Not Available**

Vapor Pressure: Not Available

Vapor Density, 20 °C: Not Available

Relative Density (Water = 1.0): Not Available

> Solubility: Insoluble

Partition Coefficient Not Available

(n-octanol/water):

Auto Ignition Temperature Not Available

(ASTM D1929):

Decomposition Temperature: Not Available

Oxidizing Properties: Not Available Viscosity, Centipoise:

Not Available

9.2 Other data

None applicable.

SECTION 10 – STABILITY AND REACTIVITY

10.1 Reactivity

Storage under improper conditions could lead to the membrane self-decomposing at ambient temperatures with the formation of nitrous vapors or self ignition.

10.2 Chemical stability

Product is stable under normal operating conditions and use as described in the product technical data sheet.

10.3 Possibility of hazardous reactions

May cause violent exothermic reaction with incompatible materials.

10.4 Conditions to avoid

Presence of shock and friction. Elevated temperatures, exposure to light and ignition sources.

10.5 Incompatible materials

Strong acids, bases and oxidizers.

10.6 Hazardous decomposition products

Heating to decomposition temperature may produce carbon monoxide, carbon dioxide, nitrogen oxides.

SECTION 11 – TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

Toxicology Data: Toxicological information for this product as a whole does not exist, below is

data for the individual components. 0 - 20% of the substance consists of

ingredients of unknown acute (oral/dermal/inhalation) toxicity.

Toxicity Test Exposure Dose Observed Effect Route

Acute Toxicity:

Nitrocellulose: LD_{50} (Rat) Oral > 5,000 mg/kg N/A

 LD_{50} (Mouse) Oral > 5,000 mg/kg N/A

Cellulose Acetate: Not Available

Skin Corrosion/Irritation: Not Available

Serious Eye Damage/Eye Not Available

Irritation:

Respiratory or Skin Not Available

Sensitization:

STOT-Single Exposure: Not Available

STOT-Repeated Exposure: Not Available

Aspiration Hazard: Not Available

11.2 Further information

Mutagenicity: Not Available

Reproductive Toxicity: Not Available

Carcinogenicity: Carcinogenetic information for this product as a whole does not exist, below

is data for the individual components.

Research Agency: OSHA: NTP: IARC:

Nitrocellulose: Not Listed Not Listed Not Listed

Cellulose Acetate: Not Listed Not Listed Not Listed

SECTION 12 – ECOLOGICAL INFORMATION

12.1 Toxicity

Ecotoxicity information for this product as a whole does not exist. 0 - 20% of this substance consists of ingredients of unknown hazards to the aquatic environment.

Nitrocellulose: No Response Ictalurus Punctatus 96 Hours 1,000,000 ug/L

No Response Lepomis Macrochirus 96 Hours 1,000,000 ug/L

No Response Oncorhynchus Mykiss 96 Hours 1,000,000 ug/L

Cellulose Acetate: Not Available.

00000100SDS Rev. A Nitrocellulose Membrane Filters PAGE 7 OF 22

12.2 Persistence and degradability

Nitrocellulose: Degradation of nitrocellulose involves a complex chemical dissociation into a

wide variety of products. Extremely high concentrations of NO₃ and NO₂ are

present in leachate from nitrocellulose landfills.

12.3 Bioaccumulative potential

Not Available.

12.4 Mobility in soil

Nitrocellulose: Low permeability of the sludge and especially soil and sludge mixtures will

attenuate effect of a long period of time.

12.5 Results of PBT and vPvB assesment

Not Available.

12.6 Other adverse effects

Not Available.

SECTION 13 – DISPOSAL CONSIDERATIONS

Substance: Dispose of unused contents in accordance with international, federal, state,

and local regulations.

Contaminated Packaging: Dispose of container in accordance with international, federal, state and local

requirements.

SECTION 14 – TRANSPORTATION INFORMATION

UN Number: UN3270.

Class: 4.1

Proper Shipping Name: Nitrocellulose membrane filters, with less than 12.6% nitrogen, by dry weight.

Packing Group: II.

Marine Pollutant: Not Listed.

Other Applicable Information: Special Provisions: 43, A1, A57, A73, A122.

SECTION 15 - REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Australia: Hazchem Code: 1Z.

Poisons Schedule Number: Not Listed.

California: Proposition 65 Listed: Not Listed.

Canada: WHMIS: F, B4, B6.

European Union: REACH: Chemical Safety Assessment for the

substance or substances in the

preparation not required.

Substances of Very High Concern This product does not contain SVHC's in

(SVHC) - January 13, 2010: concentrations above 0.1%

weight/weight.

Category of Danger: F: Highly Flammable.

Risk Phrases: R11: Highly Flammable.

Safety Phrases: S7/9: Keep container tightly closed and in

a well-ventilated place.

S20/21: When using do not eat, drink or smoke.

S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S27/28: After contact with skin, take off immediately all contaminated clothing, and wash immediately with plenty of soap and tepid water.

S29/35: Do not empty into drains; dispose of this material and its container in a safe way.

S36/37/39: Wear suitable protective clothing, gloves and eye/face protection. S45: In case of accident or if you feel

unwell, seek medical advice immediately.

OECD/High Production Volume (HPV) Chemicals:

Nitrocellulose and Cellulose Acetate.

This product does not contain RoHS RoHS: listed substances in concentrations above

the established thresholds.

Japan: Poisonous and Deleterious

Substances Control Law:

Not Listed.

15.2 Chemical Safety Assessment

For this product a chemical safety assessment was not carried out.

AAWP025F FILTER 25MM AAWP 800/PK AAWP037 FILTER 37MM AAWP 500/PK

SECTION 16 – ADDITIONAL INFORMATION

Product Number: Product Name: 16284R RW19 SLIT TO 10.5" 16283R RW06 SLIT TO 10.5" 105058R RW03 SLIT TO 10.5" AAMW037 FILTER 37MM AAMW 500/PK AABGBC00TB AABPBC000T Gridded (Hydrophobic Ink) and Packaged for Shipment AABG0000TB AABG00000T PREPARED FOR SHIPMENT AABG01300 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 µm, 13 mm, black, gridded AABG02500 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 μ m, 25 mm, black, gridded AABG03700 Gravimetric Analysis Filter, mixed cellulose esters with thin pad, 0.8 µm, 37 mm, black, gridded MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 µm, 47 mm, black, AABG04700 gridded AABG09000 FILTER 90MM AABG Q100 AABGL0000 **GRIDDED MATERIAL** AABP01300 FILTER 13MM AABP 100/PK AABP02500 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 μm, 25 mm, black, AABP04700 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 µm, 47 mm, black, plain AAMP29300 MCE .8U MULTIPLATE 100 PK AAWP037PM MATCHED-WEIGHT PAIRS MCE W/ THICK PADS .8UM WH PL 37MM 50PR

AAWP025F	FILTER 25MM AAWP 800/PK
AAWG0AF00B	AAWG0AF00 Packaged for Shipment
AAWG00Y00B	AAWG00Y00 Packaged for Shipment
AAWG00000	INVENTORY FILTER MATL FT
AAWG00Y00	INVENTORY MAT FT A0/S0
AAWG01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 $\mu\text{m},$ 13 mm, white, gridded
AAWG02400	FILTER 24MM AAWG 100/PK
AAWG02500	MF-Millipore Membrane, mixed cellulose esters, hydrophilic, 0.8 $\mu\text{m},$ 25 mm, white, gridded
AAWG0250C	MF-Millipore Membrane, mixed cellulose esters, asbestos monitoring, 0.8 $\mu\text{m},$ 25 mm, white, gridded
AAWG03700	Gravimetric Analysis Filter, mixed cellulose esters with thin pad, 0.8 $\mu\text{m},37$ mm, white, gridded
AAWG04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 $\mu\text{m},47$ mm, white, gridded
AAWG047A0	AUTOCLAVE FLTR AAWG 100PK
AAWG047S0	STERILE FILTER 47MM 100/PK
AAWG047SP	STER PKD FLTRS AAWG 100/PK
AAWG09025	FILTER 90MM AAWG 25/PK
AAWG0AF00	INVENTORY FILTER MATL FT
AAWP00010	FILTER SHEET 10 FT
AAWP01300	MCE .8UM WH PL 13MM 100/PK
AAWP013SI	MC .8U WH PL 13MM SDI 100/PK
AAWP02400	FILTER 24MM AAWP 100/PK
AAWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 $\mu\text{m},$ 25 mm, white, plain
AAWPR0000	AAWPR INVENTORY FILTER
AAWP0250C	FILTER AAC 25MM 100/PK
AAWP03700	Gravimetric Analysis Filter, 0.8 $\mu\text{m},$ mixed cellulose esters with thin pad, 37 mm, white
AAWP037P0	MF Monitor Refills, 0.8 $\mu\text{m},$ mixed cellulose esters with thick pad, 37 mm, white
AAWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 $\mu\text{m},47$ mm, white, plain
AAWP047A0	AUTOCLAVE FLTR 100/PK
AAWP047IF	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 $\mu m,$ roll, white, plain
AAWP0470M	MF Matched-Weight Pairs, 0.8 μm, mixed cellulose esters, 47 mm, white
AAWP047S0	SO-Pak Filters 0.8 μm 47 mm white plain
AAWP05000	FILTER 50MM AAWP 100/PK
AAWP05500	FILTER 55MM AAWP 100/PK
AAWP07025	0.8U MF 70MM 25/PK
AAWP09000	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 $\mu\text{m},$ 90 mm, white, plain
AAWP09025	FILTER 90MM AAWP 25/PK
AAWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 $\mu\text{m},142$ mm, white, plain
AAWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.8 μm, 293 mm, white, plain

plain

AAWP304F0	12 IN SQ FILTER 10/PK
AAWG047SP	STER PKD FLTRS AAWG 100/PK
DATF047	FILTER 47MM DATF 500/PK
DATF047EW	EDGE HYDRO 9.11MM RIM 500/
DAMP29320	MULTIPLATE FLTR 20/PK
DAWG00000	INVENTORY FILTER MATL FT
DAWG02500	FILTER 25MM DAWG 100/PK
DAWG04700	FILTER 47MM DAWG 100/PK
DAWG047S0	STERILE FLTR 47MM 100/PK
DAWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.65 $\mu\text{m},13$ mm, white, plain
DAWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.65 $\mu\text{m},$ 25 mm, white, plain
DAWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.65 $\mu\text{m},47$ mm, white, plain
DAWP05000	MCE .65UM WH PL 50MM 100/PK
DAWP09025	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.65 $\mu\text{m},$ 90 mm, white, plain
DAWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.65 $\mu\text{m},142$ mm, white, plain
DAWP29300	FILTER 293MM DAWP 5/PK
DAWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.65 $\mu\text{m},$ 293 mm, white, plain
EZAABG474	EZ-Pak Filters 0.8 μm 47 mm black gridded
EZAABG474	EZ-Pak Filters 0.8 μm 47 mm black gridded
EZAAWG474	EZ-Pak Filters 0.8 μm 47 mm white gridded
GSWPR0000	GSWP INVNETORY FILTER
GSWP047	FILTER 47MM GSWP 525PK
GSWG00000B	GSWG00000 Packaged for Shipment
GSTF00000	INVENTORY FILTER MATL FT
GSEP047W	HYDRO EDGE 5-7MM RIM 500/P
GSEP047	EDGE HYDRO 3-5mm 500/PK
GSEP0470W	6 mm Hydrophobic Edge Membrane 0.22 μm 47 mm white plain
GSEP047A0	.22 3MM PHOB AUT PK 47MM 100PK
GSEP047S0	3 mm Hydrophobic Edge Membrane 0.22 µm 47 mm white plain
GSMP29300	MULTIPLATE FLTR GS 100/PK
GSMP29320	MULTIPLATE FLTR GS 20/PK
GSTF00010	FLTR SHEET 10 FT
GSTF00325	Slit GSTF
GSTF01300	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 0.22 $\mu\text{m},$ 13 mm
GSTF02500	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 0.22 $\mu\text{m},$ 25 mm
GSTF04700	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 0.22 $\mu\text{m},$ 47 mm
GSTF047TC	0.22, 47MM, 100PK
GSTF05000	.22UM GSTF 50MM DIA 100/PK

GSTF060TC 0.22, 60MM, 100PK

GSTF09000	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 0.22 $\mu\text{m}, 90~\text{mm}$
GSTF10050	MF-Millipore Membrane, mixed cellulose, esters, Triton-free, Hydrophilic, 0.22 $\mu\text{m},$ 100 mm
GSTF14250	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 0.22 $\mu\text{m},$ 142 mm
GSTF29325	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 0.22 $\mu\text{m}, 293 \text{ mm}$
GSWG00000	FILTER, INVENTORY MATERIAL
GSWP00010	FILTER SHEET PKG/10 FT
GSWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.22 $\mu\text{m},13$ mm, white, plain
GSWP01400	FILTER 13.8MM GS 100/PK
GSWP02400	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.22 $\mu\text{m},$ 24 mm, white, plain
GSWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.22 $\mu\text{m},$ 25 mm, white, plain
GSWP025S0	STERILE FILTER 25MM 100/PK
GSWP03700	Gravimetric Analysis Filter, 0.22 $\mu\text{m},$ mixed cellulose esters with thin pad, 37 mm, white
GSWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.22 $\mu\text{m},47$ mm, white, plain
GSWP047A0	AUTOCLAVE FLTR 100/PK
GSWP047S0	SO-Pak Filters 0.22 μm 47 mm white plain
GSWP05000	FILTER 50MM GSWP 100/PK
GSWP07025	GSWP 70mm 25/PK
GSWP09000	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.22 $\mu\text{m},$ 90 mm, white, plain
GSWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.22 $\mu\text{m},142$ mm, white, plain
GSWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.22 $\mu\text{m},293$ mm, white, plain
GSWP29325S	MCE .22u WH PI 293mm 25pk
GSWP304F0	12IN SQ FLTR 304MM 10/PK
HF07502S00	HIFLOW PLUS 75 2MIL BACKING SLIT 100 METER MASTER ROLL
HF07502S50	HIFLOW PLUS 75 2MIL BACKING SLIT 50 METER MASTER ROLL
HF09002S00	Hi Flow Plus 90 2 Mil Backing Slit 100 Meter
HF12002S00	HIFLOW PLUS 120 2MIL BACKING SLIT 100 METER MASTER ROLL
HF13502S00	HIFLOW PLUS 135 2MIL BACKING SLIT 100 METERS
HF13502S50	HIFLOW PLUS 135 2MIL BACKING MASTER ROLL SLIT WIDTH 5.0CM
HF18002S00	HIFLOW PLUS 180 2MIL BACKING SLIT 100 METER MASTER ROLL
HF24002S00	HIFLOW PLUS 240 2MIL BACKING SLIT 100 METER MASTER ROLL
HF24002S50	HIFLOW PLUS 240 2MIL BACKING SLIT 50 METER MASTER ROLL
HF07502S17	Hi-Flow Plus 75 2mil Backing Master Roll slit width 1.7cm
HF07502S18	Hi-Flow Plus 75 2mil Backing Master Roll slit width 1.8cm
HF07502S25	Hi-Flow Plus 75 2mil Backing Master Roll slit width 2.5cm
HF07502S33	Hi-Flow Plus 75 2mil Backing Master Roll slit width 3.3cm
HF07502XSS	Hi-Flow Plus HF075
HF09002S16	Hi-Flow Plus 90 2mil Backing Master Roll slit width 1.6cm

HF09002S17	Hi-Flow Plus 90 2mil Backing Master Roll slit width 1.7cm
HF09002S25	Hi-Flow Plus 90 2mil Backing Master Roll slit width 2.5cm
HF09002S35	Hi-Flow Plus 90 2mil Backing Master Roll slit width 3.5cm
HF09002S50	Hi-Flow Plus 90 2mil Backing Master Roll slit width 5.0cm
HF09002XSS	Hi-Flow Plus HF090
HF12002S17	Hi-Flow Plus 120 2mil Backing Master Roll slit width 1.7cm
HF12002S20	Hi-Flow Plus 120 2mil Backing Master Roll slit width 2.0cm
HF12002S22	Hi-Flow Plus 120 2mil Backing Master Roll slit width 2.2cm
HF12002S25	Hi-Flow Plus 120 2mil Backing Master Roll slit width 2.5cm
HF12002S28	Hi-Flow Plus 120 2mil Backing Master Roll slit width 2.8cm
HF12002S30	Hi-Flow Plus 120 2mil Backing Master Roll slit width 3.0cm
HF12002S40	Hi-Flow Plus 120 2mil Backing Master Roll slit width 4.0cm
HF12002XSS	Hi-Flow Plus HF120
HF13502S17	Hi-Flow Plus 135 2mil Backing Master Roll slit width 1.7cm
HF13502S18	Hi-Flow Plus 135 2mil Backing Master Roll slit width 1.8cm
HF13502S20	Hi-Flow Plus 135 2mil Backing Master Roll slit width 2.0cm
HF13502S22	Hi-Flow Plus 135 2mil Backing Master Roll slit width 2.2cm
HF13502S25	Hi-Flow Plus 135 2mil Backing Master Roll slit width 2.5cm
HF13502S254	Hi-Flow Plus 135 2mil Backing Master Roll slit width 2.54cm
HF13502S30	Hi-Flow Plus 135 2mil Backing Master Roll slit width 3.0cm
HF13502S33	Hi-Flow Plus 135 2mil Backing Master Roll slit width 3.3cm
HF13502S35	Hi-Flow Plus 135 2mil Backing Master Roll slit width 3.5cm
HF13502S40	Hi-Flow Plus 135 2mil Backing Master Roll slit width 4.0cm
HF13502XSS	Hi-Flow Plus HF135
HF18002S17	Hi-Flow Plus 180 2mil Backing Master Roll slit width 1.7cm
HF18002S18	Hi-Flow Plus 180 2mil Backing Master Roll slit width 1.8cm
HF18002S25	Hi-Flow Plus 180 2mil Backing Master Roll slit width 2.5cm
HF18002S254	Hi-Flow Plus 180 2mil Backing Master Roll slit width 2.54cm
HF18002S35	Hi-Flow Plus 180 2mil Backing Master Roll slit width 3.5cm
HF18002XSS	Hi-Flow Plus HF180
HF24002S17	Hi-Flow Plus 240 2mil Backing Master Roll slit width 1.7cm
HF24002XSS	Hi-Flow Plus HF240
HF07502S17	Hi-Flow Plus 75 2mil Backing Master Roll slit width 1.7cm
HF07502S18	Hi-Flow Plus 75 2mil Backing Master Roll slit width 1.8cm
HF07502S25	Hi-Flow Plus 75 2mil Backing Master Roll slit width 2.5cm
HF07502S33	Hi-Flow Plus 75 2mil Backing Master Roll slit width 3.3cm
HF09002S16	Hi-Flow Plus 90 2mil Backing Master Roll slit width 1.6cm
HF09002S17	Hi-Flow Plus 90 2mil Backing Master Roll slit width 1.7cm
HF09002S25	Hi-Flow Plus 90 2mil Backing Master Roll slit width 2.5cm
HF09002S35	Hi-Flow Plus 90 2mil Backing Master Roll slit width 3.5cm
HF12002S17	Hi-Flow Plus 120 2mil Backing Master Roll slit width 1.7cm
HF12002S20	Hi-Flow Plus 120 2mil Backing Master Roll slit width 2.0cm
HF12002S22	Hi-Flow Plus 120 2mil Backing Master Roll slit width 2.2cm
HF12002S25	Hi-Flow Plus 120 2mil Backing Master Roll slit width 2.5cm

00000100SDS Rev. A Nitrocellulose Membrane Filters PAGE 13 OF 22

HF12002S28	Hi-Flow Plus 120 2mil Backing Master Roll slit width 2.8cm
HF12002S30	Hi-Flow Plus 120 2mil Backing Master Roll slit width 3.0cm
HF12002S40	Hi-Flow Plus 120 2mil Backing Master Roll slit width 4.0cm
HF13502S17	Hi-Flow Plus 135 2mil Backing Master Roll slit width 1.7cm
HF13502S18	Hi-Flow Plus 135 2mil Backing Master Roll slit width 1.8cm
HF13502S20	Hi-Flow Plus 135 2mil Backing Master Roll slit width 2.0cm
HF13502S22	Hi-Flow Plus 135 2mil Backing Master Roll slit width 2.2cm
HF13502S254	Hi-Flow Plus 135 2mil Backing Master Roll slit width 2.54cm
HF13502S25	Hi-Flow Plus 135 2mil Backing Master Roll slit width 2.5cm
HF13502S30	Hi-Flow Plus 135 2mil Backing Master Roll slit width 3.0cm
HF13502S33	Hi-Flow Plus 135 2mil Backing Master Roll slit width 3.3cm
HF13502S35	Hi-Flow Plus 135 2mil Backing Master Roll slit width 3.5cm
HF13502S40	Hi-Flow Plus 135 2mil Backing Master Roll slit width 4.0cm
HF18002S17	Hi-Flow Plus 180 2mil Backing Master Roll slit width 1.7cm
HF18002S18	Hi-Flow Plus 180 2mil Backing Master Roll slit width 1.8cm
HF18002S254	Hi-Flow Plus 180 2mil Backing Master Roll slit width 2.54cm
HF18002S25	Hi-Flow Plus 180 2mil Backing Master Roll slit width 2.5cm
HF18002S35	Hi-Flow Plus 180 2mil Backing Master Roll slit width 3.5cm
HF24002S17	Hi-Flow Plus 240 2mil Backing Master Roll slit width 1.7cm
HF06502S50	HIFLOW PLUS 065 ON 2MIL CLEAR POLYESTER 30.5CM X 50M
HF07502S17	Hi-Flow Plus 75 2mil Backing Master Roll slit width 1.7cm
HF07502S18	Hi-Flow Plus 75 2mil Backing Master Roll slit width 1.8cm
HF07502S25	Hi-Flow Plus 75 2mil Backing Master Roll slit width 2.5cm
HF07502S33	Hi-Flow Plus 75 2mil Backing Master Roll slit width 3.3cm
HF07502S50	HIFLOW PLUS 75 2MIL BACKING SLIT 50 METER MASTER ROLL
HF09002S18	HIFLOW PLUS 90 2MIL BACKING MASTER ROLL SLIT WIDTH 1.8CM
HF110UBS18	HIFLOWPLUS 110 UNBACKED SLIT 100 METER MASTER ROLL WIDTH 1.8CM
HF110UBS20	HIFLOWPLUS 110 UNBACKED SLIT 100 METER MASTER ROLL WIDTH 2.0CM
HF110UBS225	HIFLOWPLUS 110 UNBACKED SLIT 100 METER MASTER ROLL WIDTH 2.25CM
HF110UBS25	HIFLOWPLUS 110 UNBACKED SLIT 100 METER MASTER ROLL WIDTH 2.5CM
HF12002S50	HIFLOW PLUS 120 2MIL BACKING 50 METER MASTER ROLL
HF13502S50	HIFLOW PLUS 135 2MIL BACKING MASTER ROLL SLIT WIDTH 5.0CM
HF18002S20	HIFLOW PLUS 180 2MIL BACKING MASTER ROLL SLIT WIDTH 2.0CM
HF18002S50	HIFLOW PLUS 180 2MIL BACKING SLIT 50 METER MASTER ROLL
HF24002S18	HIFLOW PLUS 240 2MIL BACKING MASTER ROLL SLIT WIDTH 1.8CM
HF24002S50	HIFLOW PLUS 240 2MIL BACKING SLIT 50 METER MASTER ROLL
HF24002S20	HIFLOW PLUS 240 2MIL BACKING MASTER ROLL SLIT WIDTH 2.0CM
HF24002S40	HIFLOW PLUS 240 2MIL BACKING MASTER ROLL SLIT WIDTH 4.0CM
HF180UBXSS	Hi-Flow Plus HF180
HF18002S40	HIFLOW PLUS 180 2MIL BACKING MASTER ROLL SLIT WIDTH 4.0CM
HF18002S225	HIFLOW PLUS 180 2MIL BACKING MASTER ROLL SLIT WIDTH 2.25CM
HF135UBXSS	HiFlow Plus 135 Unbacked 30.5cm x 25cm, 5 Sheets/pk
HF13502S28	HIFLOW PLUS 135 2MIL BACKING MASTER ROLL SLIT WIDTH 2.8CM
HF13502S225	HIFLOW PLUS 135 2MIL BACKING MASTER ROLL SLIT WIDTH 2.25CM

00000100SDS Rev. A Nitrocellulose Membrane Filters PAGE 14 OF 22

HF110UBXSS	HIFLOW PLUS 110 UB 30.5CM X 25CM
HF09002S30	HIFLOW PLUS 90 2MIL BACKING MASTER ROLL SLIT WIDTH 3.0CM
HCWP00M00B	HCWP00M00 Packaged for Shipment
HCWG00M00B	HCWG00M00 Packaged for Shipment
HAWPR0000	HAWP INVENTORY FILTER
HAWP04700F1	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu m,$ White Plain 47 mm
HAWP047	FILTER 47MM HAWP 525/PK
HAWGR0000	HAWP INVENTORY FILTER
HAWP00000	INVENTORY FILTER MATL FT
HAWP00000I	INVENTORY FILTER MATL FT
HAWG00291	FILTER 2.91IN SLIT HAWG
HATF304F0	Immobilon-NC Transfer Membrane12" x 12" 10/PK
HATFMC000	USE HATF0MC00
HATF0MC00	HATF Membrane for Multiscreen
HATF047EW	HYDRO EDGE 9-11MM RIM 500/
HATF047	FILTER 47MM HATF 525/PK
HATF00VHT	FILTER MTL HIGH TENS
HARGLRC00T	HARPRC GRIDDED WITH BLACK HYDROPHILIC INK
HARG0MC0FB	HARG0MC00F Prepared for Shipment
HARG0MC0R	HA MEMBRANE GRIDDED 12"
HARG0MC24	HARGOMC00 SLITTED TO 2.4"
HARGBCT0TB	HARPBCT00T Gridded (Hydrophobic ink) and Prepared for Shipment
HARGL0291	gILTER 2.91 IN SLIT HARGL
HARGL0291T	HARGLT00T MEMBRANE SLITTED 2.91"
HARGL0T24	HARGLT00 MEMBRANE SLITTED TO 2.4 INCHES
HARP00V00	FILTER HARP GREEN
HARP0MC00	INV FILTER MTL
HATF00000	INVENTORY FILTER MATL FT
HATF00010	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 $\mu\text{m},$ 33 cm x 3 m roll
HATF00024	FILTRE MF 0.45 UM 24"
HARG037	FILTER 37MM HARG 500/PK
HARG00T0TB	HARG00T00T Packaged for Shipment
HAEP047W	EDGE HYDRO 5-7mm 500/PK
HAHY00000	HYBRIDIZATION FLTR MAT
HAEG047W	EDGE HYDRO 5-7mm 500/PK
HAEP047	EDGE HYDRO 3-5mm 500/PK
HAEG037	HYDRO EDGE 1-5MM RIM 500/P
HAEG047	EDGE HYDRO 3-5mm 500/PK
HABG037	FILTER 37MM HABG 500/PK
HABG037E	GRID HYDRO ED 1-5MM RIM 50
HABG00000	INVENTORY FILTER MATL FT
HABG00T00	INV FLTR TOTAL COUNT DIP

HABG01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 13 mm, black, gridded
HABG02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 25 mm, black, gridded
HABG04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},47$ mm, black, gridded
HABG047CS	45 BLACK GRIDDED STERILE 47MM 100PK
HABG050S1	.45um 50mm S-PAK 1000/pK
HABP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 25 mm, black, plain
HABP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},47$ mm, black, plain
HAEG047A0	3 mm Hydrophobic Edge Membrane 0.45 µm 47 mm white gridded autoclave packed
HAEG047AW	6 mm Hydrophobic Edge Membrane 0.45 μm 47 mm white gridded autoclave packed
HAEG047S0	3 mm Hydrophobic Edge Membrane 0.45 µm 47 mm white gridded sterile
HAEP04700	3 mm Hydrophobic Edge Membrane 0.45 µm 47 mm white plain
HAEP0470W	6 mm Hydrophobic Edge Membrane 0.45 μm 47 mm white plain
HAEP047A0	3 mm Hydrophobic Edge Membrane 0.45 µm 47 mm white plain autoclave packed
HAEP047AW	6 mm Hydrophobic Edge Membrane 0.45 μm 47 mm white plain autoclave packed
HAEP047S0	3 mm Hydrophobic Edge Membrane 0.45 µm 47 mm white plain sterile
HAEP047SW	6 mm Hydrophobic Edge Membrane 0.45 μm 47 mm white plain sterile
HAEP0900W	EDGE HYDROP 6MM RIM 100PK
HAHY00010	Immobilon-NC 33cm x 3m Roll MCE .45um
HAHY02412	FILTER HAHY 24MM 120 PK
HAHY08250	Immobilon-NC Membrane, mixed cellulose esters, 0.45 μm, 82 mm, disc
HAHY08550	Immobilon-NC Membrane, mixed cellulose esters, 0.45 μm, 85 mm, disc
HAHY09120	IMMOBILON .45 9X12 10PK
HAHY10710	IMMOBILON .45 10X7 10PK
HAHY13750	Immobilon-NC Membrane, mixed cellulose esters, 0.45 μm, 137 mm, disc
HAHY15150	IMMOBILON .45 15X15 10PK
HAHY20200	IMMOBILON .45 20X20 10PK
HAHY304F0	Immobilon-NC Membrane, mixed cellulose esters, 0.45 μm, 30 x 30 cm sheet
HAHYR8510	IMOBILON-NC MILLIBLOT 10/PK
HAMP29300	MULTIPLATE FLTR 100/PK
HARG00T00	HARP GRAY GRIDDED HYDROPHO
HARG0MC00	INV FILTER MTL
HARG0MC50	FILTER, DISC CUT 500/PK
HARG0MCN0	FILTER, INV MATERIAL
HARGL0T00	HA GREY HYDROPHILIC GRIDDE
HARGLMC00	FILTER, INVENTORY MATERIAL
HATF00100	FILTER 1" STRIP INV. MATER
HATF00146	FILTER 1.46 SLIT HATF
HATF00325	Slit HATF
HATF01300	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm , 13 mm, disc
HATF02500	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 $\mu\text{m},$ 25 mm, disc

HATF04700 $\,$ Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μ m, 47 mm, disc

HATF047EP	MCE .45UM WH PL 47MM 100/PK PHOBIC EDGE
HATF05000	.45UM HATF 50MM DIA 100/PK
HATF060TC	0.45, 60MM, 100PK
HATF08250	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm, 82 mm, disc
HATF08550	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm, 85 mm, disc
HATF09025	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm, 90 mm, disc
HATF09120	IMMOBILON TF .45 9X12 10PK
HATF10050	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm , 100 mm, disc
HATF10710	IMMOBILON TF .45 10PK
HATF13250	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm , 132 mm, disc
HATF13750	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm , 137 mm, disc
HATF14250	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm , 142 mm, disc
HATF15150	IMOBLON NC HATF 15X15 10PK
HATF20200	IMMOBILON TF .45 20X20 10P
HATF29325	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 μm , 293 mm, disc
HAWG00000	INVENTORY FILTER MATL FT
HAWG00010	FILTER SHEET PKG/10 FT
HAWG01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 13 mm, white, gridded
HAWG02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 25 mm, white, gridded
HAWG03700	Gravimetric Analysis Filter, 0.45 $\mu\text{m},$ mixed cellulose esters, with thin pad 37 mm, white, gridded
HAWG037P0	FILTER & 34MM PAD 100/PK
HAWG05000	MCE .45UM 50MM WH GD 100/PK
HAWG05005	.45UM GRID HAWG 50MM 500/P
HAWG29325	293MM HAWG 25/PK
HAWG304F0	MCE .45U WH GD 1X1 FT 10PK
HAWP00010	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ roll, white, plain
HAWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 13 mm, white, plain
HAWP013S0	STERILE FLTR 13MM 100/PK OBSOLETE
HAWP01400	FILTER 13.8MM HA 100/PK
HAWP02400	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 24 mm, white, plain
HAWP02412	MCE .45U WH PL 24MM 120PK
HAWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 25 mm, white, plain
HAWP025S0	.45 WHITE PLAIN STERILE 25MM 100PK
HAWP03700	Gravimetric Analysis Filter, 0.45 $\mu\text{m},$ mixed cellulose esters, with thin pad 37 mm, white
HAWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 47 mm, white, plain
HAWP047A0	AO Pak Filters 0.45 μm 47 mm white plain
HAWP0470M	MF Matched-Weight Pairs, 0.45 $\mu\text{m},$ mixed cellulose esters, 47 mm, white
UAM/D04700	SO Bak Filters 0.45 um 47 mm white plain

HAWP047S0 $\,$ SO-Pak Filters 0.45 μm 47 mm white plain

HAWP05000	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},$ 50 mm, white, plain
HAWP10250	MCE .45U WH PL 102MM 50PK
HAWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},142$ mm, white, plain
HAWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.45 $\mu\text{m},293$ mm, white, plain
HAWP304F0	MCE .45UM WH PL 1X1FT 10/PK
HCWG00M00	FILTER, INV MICROBIOLOGY
HATF04700	Immobilon-NC Membrane, Triton-free, mixed cellulose esters, 0.45 $\mu\text{m},47$ mm, disc
INCP00010	IMBLN NC PURE 30CM X 3.5M
INCP09120	IMBLN NC PURE 9CM X 12CM
INCP10100	IMBLN NC PURE 10CM X 10CM
INCP15150	IMBLN NC PURE 15CM X 15CM
INCP20200	IMBLN NC PURE 20CM X 20CM
INCP26260	IMBLN NC PURE 26CM X 26CM
MVHAWG124	Microfil V, 100 mL, 0.45 μm Mixed Cellulose Esters white gridded
MZAAWG251	EZ-Pak & Microfil 250 mL, 0.8 μm 47 mm white gridded membrane
PFTF00146	INVENTORY FILTER MATERIAL
MSP000814	EZ-Pak Filters 0.45 μm 47 mm black gridded
MZAAWG251	EZ-Pak & Microfil 250 mL, 0.8 μm 47 mm white gridded membrane
PHWP01300	FILTER 13MM PHWP 100/PK
PHWP02500	MF-Millipore Membrane, mixed cellulose esters, 0.3 $\mu\text{m},$ Hydrophilic, 25 mm, white, plain
PHWP04700	MF-Millipore Membrane, mixed cellulose esters, 0.3 $\mu\text{m},$ Hydrophilic, 47 mm, white, plain
PHWP09025	MF-Millipore Membrane, mixed cellulose esters, 0.3 $\mu\text{m},$ Hydrophilic, 90 mm, white, plain
PHWP14250	MF-Millipore Membrane, mixed cellulose esters, 0.3 $\mu\text{m},$ Hydrophilic, 142 mm, white, plain
PHWP29325	MF-Millipore Membrane, mixed cellulose esters, 0.3 $\mu\text{m},$ Hydrophilic, 293 mm, white, plain
RAWG00000B	RAWG00000 Packaged for Shipment
RW03M29325	RW03 Prefilter Multi 293mm 25/PK
RW0100032	RW01 microweb filter material 32" width
RW0100034	RW01 microweb filter material 34" width
RW0300032	%ED MICROWEB FILTER MATL
RW0600032	%ED MICROWEB FILTER MATL
RW1900032	%ED MICROWEB FILTER MATL
RW0119500	19.5" x 10.5" sheet for Millistak+ Pod HC 0.1m2 cells
RAWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 $\mu\text{m},47$ mm, white, plain
RAWP047A0	AUTOCLAVE FLTR 100/PK
RAWP05000	MCE 1.2UM WH PL 50MM 100/PK
RAWP09025	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 $\mu\text{m},90$ mm, white, plain
RAWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 $\mu\text{m},142$ mm, white, plain

RAWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 μm, 293 mm, white,
DAWD004E4	plain
RAWP304F1	12IN SQ FILTER 1/PK
RAMP19000	MULTIPLATE FLTR 100/PK
RAMP29300	MCE 1.2U MULTIPLATE 100PK
RATF00146	SLITTED RATE
RATF04700	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 1.2 μm, 47 mm
RATF10050	1.2UM MCE, 100MM DIA 50/PK
RATF14250	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 1.2 μ m, 142 mm
RATF29325	MF-Millipore Membrane, mixed cellulose esters, Triton-free, Hydrophilic, 1.2 $\mu\text{m},$ 293 mm
RAWG00000	INVENTORY FILTER MAT FT
RAWG02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 $\mu\text{m},$ 25 mm, white, gridded
RAWG0250C	MF-Millipore Membrane, mixed cellulose esters, asbestos monitoring 1.2 $\mu\text{m},$ 25 mm, white, gridded
RAWG04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 $\mu\text{m},47$ mm, white, gridded
RAWG0AF00	INVENTORY FILTER MATL FT
RAWG14250	FILTERS 142MM 50/PK
RAWP00010	FILTER SHEET 10 FT
RAWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 $\mu\text{m},$ 13 mm, white, plain
RAWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 μ m, 25 mm, white, plain
RAWP02500	
	plain
RAWP0250C	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 μm, 37 mm, white,
RAWP0250C RAWP03700	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 μm, 37 mm, white, plain
RAWP0250C RAWP03700 SPHF02000	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING)
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING)
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1200225	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1200225 SHF1350225	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120 Hi-Flow Plus HF135
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1200225 SHF1350225 SHF1800225	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120 Hi-Flow Plus HF135 Hi-Flow Plus HF180
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1200225 SHF1350225 SHF1800225 SHF1800225 SHF2400425	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120 Hi-Flow Plus HF135 Hi-Flow Plus HF180 Hi-Flow Plus HF240
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1200225 SHF1350225 SHF1800225 SHF1800225 SHF2400425 SA1J036H99	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120 Hi-Flow Plus HF135 Hi-Flow Plus HF180 Hi-Flow Plus HF240 AW Prefilter – MCE membrane/polyester substrate
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1200225 SHF1350225 SHF1800225 SHF1800225 SHF2400425 SA1J036H99 SA1J077H7	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120 Hi-Flow Plus HF135 Hi-Flow Plus HF180 Hi-Flow Plus HF240 AW Prefilter – MCE membrane/polyester substrate SSWG 47MM 100/PK
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1200225 SHF1350225 SHF1800225 SHF2400425 SA1J036H99 SA1J077H7 SA1J789H5	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120 Hi-Flow Plus HF135 Hi-Flow Plus HF180 Hi-Flow Plus HF240 AW Prefilter – MCE membrane/polyester substrate SSWG 47MM 100/PK FS 0.22UM,MCE,47MM,NS,100/PK
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1200225 SHF1800225 SHF1800225 SHF2400425 SA1J036H99 SA1J077H7 SA1J789H5 SA1J793H5	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 μm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120 Hi-Flow Plus HF135 Hi-Flow Plus HF180 Hi-Flow Plus HF240 AW Prefilter – MCE membrane/polyester substrate SSWG 47MM 100/PK FS 0.22UM,MCE,47MM,NS,100/PK
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1350225 SHF1350225 SHF1800225 SHF2400425 SA1J036H99 SA1J077H7 SA1J789H5 SA1J793H5 SA1J795H5	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF120 Hi-Flow Plus HF135 Hi-Flow Plus HF180 Hi-Flow Plus HF240 AW Prefilter – MCE membrane/polyester substrate SSWG 47MM 100/PK FS 0.22UM,MCE,47MM,NS,100/PK FS 0.45UM MCE,142MM,NS,50/PK FS 0.8UM,MCE,47MM,NS,100/PK
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1350225 SHF1800225 SHF1800225 SHF2400425 SA1J036H99 SA1J077H7 SA1J789H5 SA1J793H5 SA1J795H5 SC1J799H5	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF135 Hi-Flow Plus HF135 Hi-Flow Plus HF180 Hi-Flow Plus HF240 AW Prefilter – MCE membrane/polyester substrate SSWG 47MM 100/PK FS 0.22UM,MCE,47MM,NS,100/PK FS 0.8UM,MCE,47MM,NS,100/PK FS 0.8UM,MCE,47MM,NS,100/PK
RAWP0250C RAWP03700 SPHF02000 SRHF02000 STHF02000 SHF0750225 SHF0900225 SHF1350225 SHF1350225 SHF1800225 SHF2400425 SA1J036H99 SA1J077H7 SA1J789H5 SA1J793H5 SC1J799H5 SSWPR0A00I	plain RAWP FILTER 25MM Q100 MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 1.2 µm, 37 mm, white, plain HI-FLOW ST2 MEMB (2 MIL BACKING) SRHF MEMB. W/2 MIL BACK HI-FLOW ST2 MEMB (2 MIL BACKING) Hi-Flow ST2 MEMB (2 MIL BACKING) Hi-Flow Plus HF075 Hi-Flow Plus HF090 Hi-Flow Plus HF135 Hi-Flow Plus HF135 Hi-Flow Plus HF180 Hi-Flow Plus HF240 AW Prefilter – MCE membrane/polyester substrate SSWG 47MM 100/PK FS 0.22UM,MCE,47MM,NS,100/PK FS 0.45UM MCE,142MM,NS,50/PK FS 0.8UM,MCE,47MM,NS,100/PK FS 1.8UM,MCE,47MM,NS,100/PK FS HAWG 47MM,PAD,ST,100/PK INVENTORY FILTER MATL FT

00000100SDS Rev. A Nitrocellulose Membrane Filters PAGE 19 OF 22

SSWP00A00	INVENTORY FILTER MATL
SMWPR0A00I	INVENTORY FILTER MATL FT
SMWP047	FILTER SMWP 47MM 525/PK
SMWP00A00I	INVENTORY FILTER MATL FT
SMEP047W	EDGE HYDRO 5-7mm 500/PK
SINVN3032	HAHY 30X30 CM SHEETS 32/PK
SHF180UB25	Hi-Flow Plus HF180
SHF135UB25	HI FLOW PLUS 135 UNBACKED 2.5CM X 100M
SHF110UB25	HIFLOW PLUS 110 UNBACKED 2.5CM X 100M
SC1J138I05	FS HAWG 47MM PAD N/S 100/PK
SA1J794H5	FS 0.8UM,MCE,25MM,NS,100/PK
SA1J791H5	FS 0.45UM,MCE,25MM,NS,100/PK
SA1J004H99	RW0614250
SA1J016H02	SSWP 3.0um 86MM X 140MM 100/PK
SA1J053H00	AABP05000, AABP 50MM 100/PK
SA1J085I07	MCE .45um WH GD 47mm 500pk
SA1J096I09	SMWP 47mm 500 pk
SA1J111I09	MCE 0.8um (with Triton) Green Gridded 13" x 26" 5pk
SA1J138H6	HAWP 1 INCH X 100 FT ROLLSTOCK
SA1J788H5	FS 0.2UM MCE,25MM,NS,100/PK
SA1J013H04	HABP 0.45um 25mm 100/pk
SMWP00A00	INV FLTR MAT ANALYTICAL
SMWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 5.0 $\mu\text{m},47$ mm, white, plain
SMWP05000	FILTER 50MM SMWP 100/PK
SMWP07025	SMWP 70mm 25/PK
SMWP09025	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 5.0 $\mu\text{m},$ 90 mm, white, plain
SMWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 5.0 $\mu\text{m},142$ mm, white, plain
SMWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 5.0 $\mu\text{m},$ 293 mm, white, plain
SMWP304F0	MF SHEET MCE 5.0UM WH PL 300 X 300mm 10/PK
SSEP0470W	6 mm Hydrophobic Edge Membrane 3.0 μm 47 mm white plain
SSMP29320	MF MULTIPLATE 20/PK
SSWG00A00	FILTER INVENTORY MATERIAL
SSWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 3.0 $\mu\text{m},$ 13 mm, white, plain
SSWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 3.0 $\mu\text{m},$ 25 mm, white, plain
SSWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 3.0 $\mu\text{m},47$ mm, white, plain
SSWP05000	3.0UM SSWP 50MM DIA 100/PK
SSWP09025	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 3.0 $\mu\text{m},$ 90 mm, white, plain
SSWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 3.0 $\mu\text{m},142$ mm, white, plain

SSWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 3.0 $\mu\text{m},$ 293 mm, white, plain
SSWP304F0	MF Sheet, mixed cellulose esters, Hydrophilic, 3.0 μm , 33 cm x 33 cm
SZ3J824H5	HAWP 65mm x 20ft, 10 rolls/Pk
SC1J527H7	GREEN HA, 47MM, 200/PK STERILE
SCWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 8.0 $\mu\text{m},$ 13 mm, white, plain
SCWP0190R	MF-Millipore Membrane, mixed cellulose esters, for cytology 8.0 $\mu m,1.9$ cm x 4.2 cm
SCWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 8.0 $\mu\text{m},$ 25 mm, white, plain
SCWP03700	FLTR & 37MM PADS 100/PK
SCWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 8.0 $\mu\text{m},47$ mm, white, plain
SCWP05000	8.0UM SCWP 50MM DIA 100/PK
SCWP09025	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 8.0 $\mu\text{m},$ 90 mm, white, plain
SCWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 8.0 $\mu\text{m},142$ mm, white, plain
SCWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 8.0 $\mu\text{m},$ 293 mm, white, plain
SCWP304F0	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 8.0 $\mu\text{m},33~\text{cm}$ x 33 cm sheet
SH1J703H5	RW03 47MM 100/PK
SH1J705H5	RW19 47MM 100/PK
SMEP0470W	6 mm Hydrophobic Edge Membrane 5.0 μm 47 mm white plain
SMMP29300	MF MULTIPLATE 100/PK
SMWG00A00	SMWP00A00 GRIDDED
SMWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 5.0 $\mu\text{m},$ 13 mm, white, plain
SMWP0190R	MF Sheet, mixed cellulose esters, for cytology 5.0 μ m, 1.9 cm x 4.2 cm
SMWP02400	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 5.0 $\mu\text{m},$ 24 mm, white, plain
SMWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 5.0 $\mu\text{m},$ 25 mm, white, plain
SMWP03700	Gravimetric Analysis Filter, 5.0 $\mu\text{m},$ mixed cellulose esters, with thin pad 37 mm, white
S09Q011H5	HABP 13MM 100/PK
S09Q018H5	SMWP 8" X 10" SHEETS 10/PK
SA1J034H7	VMWP 293MM .05um 25/PK
SA1JB21H1	1FT X 100FT ROLL AAWP0AF00
SA1J536	FILTER AATF BLACK GRIDDED
SA1J038H7	RAWP 1x100' lo particle
SA1J039H7	RAWG 1X100' Low Particle
SA1J072H5	SMEP 090 0W 6MM RIM 100/PK
SA1J133H2	.45 HAWP00000 1'X100'
SA1J134H2	5M SMWP 1' X 100'
SA1J145H6	AAWG GREEN GRIDDED 1FT X 100 FT. ROLL
SA1J161H6	SMWP 8"X10" SHEETS
SA1J169H6	AABP05000, AABP, 50MM, 100/pkg

00000100SDS Rev. A Nitrocellulose Membrane Filters PAGE 21 OF 22

SA1J222H1	HARG047 1000/PK NON STERILE
SA1J340H3	HAWP047 1000/PK
SA1J749H5	SMWP 13" X 26" 100/PK
SA1J750H5	AAWP 12.5" X 26" 100/PK
SA1J751H5	HAWP 13" X 26" 100/PK
SA1J818H5	GSWG 47MM 100/PK
VMWP00000	INVENTORY FILTER MATL FT
VMWP14250	FILTER 142MM VMWP 50/PK
VMWP29325	MF FILTER 25/PK
VSWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.025 $\mu m,13$ mm, white, plain
VSWP09025	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.025 $\mu\text{m},90$ mm, white, plain
VSWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.025 $\mu m,25$ mm, white, plain
VSWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.025 $\mu\text{m},47$ mm, white, plain
VSWP05000	MCE 0.025UM WH PL 50MM 100/PK
VSWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.025 $\mu m,142$ mm, white, plain
VSWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.025 $\mu\text{m},293$ mm, white, plain
VCWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.1 $\mu\text{m},$ 13 mm, white, plain
VCWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.1 $\mu\text{m},$ 25 mm, white, plain
VCWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.1 $\mu\text{m},47$ mm, white, plain
VCWP05000	0.1UM VCWP 50MM DIA 100/PK
VCWP09025	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.1 $\mu\text{m},90$ mm, white, plain
VCWP14250	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.1 $\mu\text{m},142$ mm, white, plain
VCWP29325	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.1 $\mu\text{m}, 293$ mm, white, plain
VMWP01300	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.05 $\mu m,13$ mm, white, plain
VMWP02500	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.05 $\mu\text{m},$ 25 mm, white, plain
VMWP04700	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.05 $\mu\text{m},47$ mm, white, plain
VMWP05000	MCE 0.05UM WH PL 50MM 100/PK
VMWP09025	MF-Millipore Membrane, mixed cellulose esters, Hydrophilic, 0.05 $\mu\text{m},$ 90 mm, white, plain
ZF1J011I08	HAWP 65mm x 20ft
f Kit Number:	Product Name:
HAWGPDP2E	Coliform Kit (including S-pak filters, Petri dish, and m-Endo ampoules)
HAWGPDP2F	Fecal Coliform kit (including S-pak filters, Petri dish, and m-fc ampoules)

Component of

HAWGPDMCB Total Coliform and E. coli kit (including S-pak filters, Petri dish, and m-ColiBlue ampoules) KITFILTGS Filtration kit w/ GSWP

00000100SDS Rev. A Nitrocellulose Membrane Filters PAGE 22 OF 22

KITFILTHA Filtration kit w/ HAWP

XX7104712 Fluids Contamination Analysis Kit, 230 V/50 Hz

XX6504730 Patch Test Kit

Training Advice: Seek effective chemical handling training to reduce the hazards associated

with this product prior to use.

Technical Contact: http://www.millipore.com/support

Abbreviations Used ACGIH American Conference of Government Industrial Hygienists

ADR European agreement on the international carriage of dangerous goods

on road

CAS Chemical Abstract Service

EINECS European Inventory of Existing Commercial Chemical Substances

ELINCS European List of Notified Chemical Substances

EPA United States Environmental Protection Agency

IARC International Agency for Research in Cancer.

IATA International Air Transport Association

ICAO International Civil Aviation Organization

IMDG Regulations regarding the transportation of dangerous goods on ocean-

going vessels issued by the International Maritime Organization.

LC₅₀ Lethal Concentration 50% is the concentration of a chemical which kills

50% of a sample population

 LD_{50} Lethal Dose 50% is the dose of a chemical which kills 50% of a sample

population.

LDLo Lowest observed lethal dose

LEL Lower Explosive Limit

MSFU Manufacture, Formulation, Supply and Use (Section 13)

NIOSH National Institute of Occupational Safety and Health (US)

NTP National Toxicology Program (US)

OSHA United States Occupational Safety and Health Administration

RID International regulations concerning the international carriage of

dangerous goods by rail.

RTECS Registry of Toxic Effects of Chemical Substances (US)

STOST Specific Target Organ Systemic Toxicity

UEL Upper Explosive Limit

WHMIS Workplace Hazardous Materials Information System (Canada)

This safety data sheet has been prepared to comply with the requirements of the European Union regulation on the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) 1906/2006 and ANSI standard Z400.1-1998.

Copyright 2011 Millipore Corporation. All rights reserved. Millipore and the "M" Mark are registered trademarks of Merck KGaA, Darmstadt, Germany.

The above information is believed to be current and accurate; however, Millipore Corporation makes no warranty with respect to such information and assumes no liability for any loss or injury which may result from the use of this information. Users should conduct their own investigations to determine the suitability of the information.