



Environmentally-Friendly Safety Product Guide

Tel: 1-800-772-6733 Fax: 1-800-772-7702 Web: www.fishersafety.com





Fisher Safety Is Committed to Supporting Your Sustainability Initiatives

Fisher Safety supports the sustainable green initiatives of our customers and looks for novel ways to continually improve our business processes to help in protecting the environment. Our goal is to develop strong customer and supplier partnerships that support and integrate with their sustainable initiatives. During this integration, we adopt supply chain and business practices that have positive environmental outcomes. Our initiative includes the creation of decision support tools such as the Environmentally Friendly Safety product guide.

Since 2005, Fisher Scientific has committed to process and product identification in order to provide sustainable solutions for our environment and for you, our customer, to promote a greener tomorrow.

- They do not contain chlorofluorocarbons, hydrochlorofluorocarbons or other ozone-depleting substances.
- They do not contain highly toxic compounds, and their production does not result in highly toxic by-products.
- They can be easily reused (either whole or through disassembly).
- They can be readily recycled (preferably in a closed-loop recycling system).
- They are biodegradable.
- They can be more energy efficient.
- They promote good indoor air quality (typically through reduced emissions of volatile organic compounds and/or formaldehyde).
- They are durable, and have low maintenance requirements.
- They may incorporate recycled content (post-consumer and/or post-industrial).
- They are made using natural and/or renewable resources.
- They have low "embodied energy" (the energy required to produce and transport materials).

Protecting What Matters Most[®]



Fisher Safety

Part of Thermo Fisher Scientific

Fisher Safety takes pride in offering environmentally friendly product lines from quality, trusted suppliers. The following suppliers recognize the importance of sustainability and continue to make advancements toward going green through products offered as part of the Fisher Safety portfolio:





Rubbermaid Post Consumer Resin Containers and Recycling Systems:



Rubbermaid’s blue plastic containers exceed Environmental Protection Agency (EPA) guidelines for post-consumer recycled content.

- The Environmental Protection Agency (EPA) Comprehensive Procurement Guidelines designate items that must contain recycled content when purchased with federal funds. Office waste and recycling containers must contain 16% to 100% post-consumer recycled content.
- Rubbermaid post-consumer recycling (PCR) products can help achieve up to 14 points and two requirements for LEED Existing Building certification.
- Credits are awarded for the purchase and use of recycled content products.
- Implementation of a recycling program is required to earn materials and resources credits.
- Reducing the amount of waste you send to the landfill is ecologically responsible.
- Rubbermaid recycling products help you manage your waste and recycling streams more efficiently.

Wearwell* Matting



Wearwell* champions the use of recycled materials, compounds that can be easily recycled and energy conservation. In fact, over 40% of all Wearwell* mats contain recycled content, and over 80% can either be recycled or used to generate energy.

Companies that install sustainable Wearwell* products (those manufactured with a minimum of 20% Post Industrial Material) can qualify for a LEED Credit under:

MR Credit 3: Sustainable Purchasing: Facility Alterations and Additions – The intent of this is to reduce the environmental and air quality impacts of the materials acquired for use in the upgrade of buildings. Wearwell* sustainable products will comply with either of the following:

- a.) Purchases contain at least 10% post consumer and /or 20% postindustrial material.
- b.) Purchases contain at least 50% rapidly renewable material. (These would be mats that can be recycled.)

> 20% Recycled content
 Wearwell* 24/Seven* Industrial Mats
 Wearwell* WorkRite* Mats
 Wearwell* Sanitizing Footbath Mat

50% recycled content
 Wearwell* Diamond-Plate
 SpongeCote* Mat
 Wearwell* UltraSoft
 Diamond-Plate Mat
 Wearwell* ComfortPro*
 Antifatigue Mat

80% Recycled content
 Wearwell* Comfort Deck* Mats

PVC Free
 Wearwell* Rejuvenator* Connect
 Antifatigue Mats
 Wearwell* Rejuvenator* Ultra
 Soft-Cell Antifatigue Mat

PVC Free, Low Out-gassing
 Wearwell* Pur-Comfort*
 Cleanroom Mat No. 504



Brady Re-Form Eco-Friendly Sorbent Pads, Socs, Rolls, and Spill Kits



SPC introduces an eco-friendly family of high-performance sorbent products

Green to produce. Green in use.

The production process used for Re-Form™ sorbent material takes less away from our environment. Re-Form sorbents is made from a minimum of 70% recycled newsprint and other cellulose... unlike oil-based polypropylene sorbents.

Better Absorbency.

The better absorbency of Re-Form means you'll have less sorbent material to dispose of.

- The unique construction of Re-Form™ sorbent material offers superior absorbency.
- In fact, Re-Form sorbents have been tested to be 25-50% more absorbent than oil-based polypropylene sorbents, so you'll use less product to get the job done.
- Less waste makes this sorbent both green and lean!

KIMBERLY-CLARK* STERLING* Nitrile Exam Gloves and STERLING-XTRA* Nitrile Exam Gloves

- KIMBERLY-CLARK* STERLING* Nitrile Exam Gloves bring together the protection of nitrile with the sensitivity of latex and superior strength.
- Designed for a demanding lab environment, KIMBERLY-CLARK* STERLING* Nitrile Exam Gloves also help reduce environmental impact.
- Compared to the competitive latex product, you can save 1 ton of waste per year based on a monthly usage of 25 cases.



Reducing Space, Waste and How Much Goes to Landfill
Environmentally responsible packaging for space and waste reduction.

Environmentally Responsible Packaging		Waste Savings Using STERLING® 9.5" Nitrile Gloves ¹		
9.5" Gloves	12" Gloves	Cases per Month	Saving: Lbs per Year	Saving: Tons per Year
50% More gloves per case 33% More storage space 39% Less waste (by weight)	100% More gloves per case 50% More storage space 59% Less waste (by weight)	25	2,200	1.0
		50	4,400	2.0
		100	8,600	4.0
		150	13,000	6.0
		200	17,400	8.0

¹ Compared to KIMBERLY-CLARK® PFE 9.5" Latex Exam Gloves, waste Savings will be greater for STERLING® 12" gloves.

Protecting What Matters Most®



Fisher Safety

Part of Thermo Fisher Scientific

Justrite® EcoPolyBlend® Accumulation Centers

The only spill platforms made from recycled polyethylene!

- Get reliable, high performance spill control and help reduce landfills by using recycled products.
- These economical, low profile secondary containment platforms are eco-friendly—made of up to 100% recycled, post-industrial, durable polyethylene that might have otherwise been discarded into the waste stream.
- “Eco black” platforms are made of 100% recycled material. Their dark color camouflages dirt and keeps workplaces looking clean.
- Yellow platforms are available for high visibility or liquid segregation when desired; material content consists of virgin poly sumps with 100% recycled grates ... resulting in a total of 45% recycled content.



Justrite® Standard Aerosolv® Aerosol Can Disposal System

The only aerosol can recycling technology certified in the joint U.S. Environmental Protection Agency and California EPA Environmental Technology Verification and Certification Program.

- Ideal anywhere aerosol cleaners, adhesives, lubricants and spray paints are used.
- System relieves pressure in spent aerosol cans, changing them from solid hazardous waste to a non-hazardous state.
- Significantly lowers disposal costs.
- Increases recycling and waste minimization.
- Recycle steel and aluminum cans.
- Local municipalities can protect the health of their citizens and the environment.
- Aerosolv® Dual-Compliant Can Disposal System: Dual-compliant system meets EPA and the stricter requirements of California SB1158, where volatile organic carbon (VOC) venting is regulated.



Justrite® EcoPolyBlend® Spill Control Pallets

The first and only spill control line made of recycled polyethylene!

- Eco-friendly pallets are made of up to 100% recycled polyethylene, making them twice as good for the environment!
- They not only protect against groundwater contamination, they also utilize post-industrial material that might have otherwise been discarded into the waste stream.
- “Eco black” pallets are made of 100% recycled material. Their dark color camouflages dirt and keeps workplaces looking clean.
- Yellow pallets are available for high visibility or liquid segregation when desired; material content consists of virgin poly sumps with 100% recycled grates ... resulting in a total of 35% recycled content.



Protecting What Matters Most®



Fisher Safety

Part of Thermo Fisher Scientific

Justrite* Prosolv* Cylinder Recycling System

Calibration gases are widely used by an array of industrial and commercial facilities to calibrate gauges that measure gases such as ammonia, methane, carbon dioxide, carbon monoxide, and dozens of other specific gases. After use, calibration gas cylinders should be properly disposed of and that is where the Prosolv® System fits in.

- This simple to use, manually-operated venting device removes the sealing sleeve and internal valve stem from propane, mapp, and 3/4" (1.9cm) male threaded calibration gas cylinders (not to be used with oxygen bottles).
- It empties and filters the propellant, taking the cylinder from a hazardous to a non-hazardous state.
- Rather than incurring costs associated with hazardous waste disposal, users can now recycle the cylinders as scrap steel.
- The system results in a cost savings to businesses and benefits the environment as well.



Onguard* Economy Kneeboots

- Made from 90% recycled PVC plastic.
- Over-the-sock boots for wet or muddy conditions only—not for chemical or electrical resistance.
- Excellent for a wide range of industrial and agricultural applications.



Contec* Amplitude* EcoCloth* Cleanroom Wipers

Ever-conscious of our environment, Contec developed Amplitude EcoCloth to help customers reduce their solid waste.

- EcoCloth is slightly lower in basis weight than a standard polyester/cellulose material.
- Due to the additional loft in the fabric, EcoCloth has greater sorbency in terms of weight to capacity.
- Less wipes are needed to complete the cleaning task.



Contec* PROSAT* and SATWipes* Wipers

Contec's PROSAT and SATWipes presaturated wipes offer a host of benefits that can be considered environmentally friendly.

- PROSAT and SATWipes presaturated wipes reduce the amount of VOC's (volatile organic compounds) released into the air.
- They increase solvent control and accountability, increase worker and environmental safety, reduce solvent storage issues, and reduce hazardous waste up to 40%.
- Also, if collected properly, our PROSAT and SATWipes wipes can be put into a plastics recycling program. Please call for details.



Contec* EliminatR* Pillow and Sock

Contec EliminatR Sock and Pillow products are made with recycled polyester fabric.

- Excess polyester material is utilized from Contec's laser-cutting operations to fill the pillows and socks.
- EliminatR spill control products trap oils, solvents and other solutions so that they can be disposed of properly.



Protecting What Matters Most[®]



Fisher Safety

Part of Thermo Fisher Scientific

Contec[®] Accel TB[®] Ready-to-Use Disinfectants

Faster. Cleaner. Safer. Responsible.

- Based on Accelerated Hydrogen Peroxide technology, (AHP), a synergistic blend of commonly used, safe ingredients that, when combined with low levels of hydrogen peroxide, dramatically increase its germicidal potency and cleaning performance.
- All chemicals are on the FDA Generally Regarded as Safe List (GRAS): Chemicals that are safer for users provide for a healthier indoor environment.
- Reduced Environmental Load: Reducing the load on the environment whenever possible is a responsible thing to do. Sustainable solutions contain safer ingredient choices.



Micronova[®] MegaClean[®] Cleaner

- Safe alternative to toxic and flammable solvents
- Non-flammable
- Bio-Degradable
- Water Soluble
- Filtered to 0.1 Microns



Micronova[®] NovaClean[®] Floor Cleaner and Lab & Glass Cleaner

- Bio-Degradable
- Low Sodium
- Free Rinsing
- Filtered to 0.1 Microns

All purpose surfactant based cleanroom cleaners. Their fine filtration and purity lend themselves to applications in the pharmaceutical and biotech industries as detergents in 'neutral cleans' when a kill rate is not required.



Micronova[®] Basic T-Mop and M-Zone Flat SnapMop Series

- Launderable/Reusable
- Up to 70% Less waste than traditional foam 'brick' style mops
- Light weight
- Autoclavable



Available in a variety of fabrics to address specific cleaning challenges

- Polyester—for general cleaning
- MegaTex—textured material for removing heavy soils or cleaning rough surfaces
- Microfiber—increased absorbency



F **Fisher Safety**
Part of Thermo Fisher Scientific

KIMTECH PURE* G3 and G5 STERLING* Nitrile Clean-room Gloves

Better Performance, Better for the Environment and Better Value.

- Introducing the KIMTECH PURE* G3 and G5 STERLING* Nitrile Gloves, designed to offer superior strength versus competitive gloves.
- They are manufactured to exacting quality standards with rigorous process controls.
- Space and Waste Savings compared to KCP G3/G5 latex 12" Ambi Gloves.
- KIMTECH PURE* G3/G5 STERLING* Nitrile Gloves: 12" Gloves have 50% More gloves per case, 33% more storage space, and 45% less waste (by weight).



Better for the Environment

Space and Waste Savings ¹	Waste Savings Using G3/G5 STERLING* 12" Nitrile Gloves ²		
	Cases per Month	Saving: lbs per Year	Saving: tons per Year
KIMTECH PURE* G3/G5 STERLING* Nitrile Gloves			
12" Gloves	25	3,400	1.5 
50% More gloves per case	50	6,750	3.1 
33% More storage space	100	13,500	6.1 
45% Less waste (by weight)	150	20,250	9.2 
	200	27,000	12.3 

¹ Compared to KCP G3/G5 latex 12" Ambi Gloves.

KLEENGUARD* G10 Arctic Blue Nitrile Gloves

Environmentally friendly packaging means more value, less waste.

- Because the KLEENGUARD* G10 Arctic Blue Nitrile Gloves are packaged as 200 gloves/box and 2,000 gloves/case, they generate less packaging waste than typical latex gloves.
- If you use 25 cases per month, these gloves will reduce waste by 1.4 tons per year.



Environmentally Friendly	Waste Savings Using KLEENGUARD* G10 Arctic Blue Nitrile Gloves		
	Cases per Month	Saving: lbs per Year	Saving: Tons per Year
KLEENGUARD* G10 Arctic Blue Nitrile Gloves			
• 100% more gloves per case ¹	25	3,030	1.4 
• 50% more storage space ¹	50	6,060	2.8 
• 55% less waste (by weight) ¹	100	12,120	5.5 
• Sensitivity of latex	150	18,180	8.3 
• Protection of nitrile	200	24,240	11.0 

¹ Versus KLEENGUARD* G10 Latex Gloves

Sperian* EarthSmart Gloves:

Sperian Protective Gloves takes a step towards reducing the effects of plastic bottles on the environmental footprint. Each year, tons of plastic waste are dumped into landfills. EarthSmart seamless knit gloves use recycled plastic bottles, which are converted into raw material to be used for a wide range of new products such as rugs, mops and gloves!



When your EarthSmart gloves are worn out, they can be recycled again by dropping used gloves off at your nearest recycling center - completing the recycling loop. What would be waste is now a smart solution for hand protection.

EarthSmart is available with a PVC safety grip, dot coating. The specialized PVC formulation is also environmentally friendly, containing a soy-based PVC, which eliminates the harmful dye chemicals.



Protecting What Matters Most[®]



Fisher Safety

Part of Thermo Fisher Scientific

Environmentally Friendly Safety Product Guide

Table of Contents

- Facility Supply..... 1**
- Cleaners..... 1
- Disinfectants..... 1
- Mops..... 1

- Matting..... 1**
- Antifatigue Matting..... 1
- Controlled Environment Matting..... 2
- Floor Mats..... 2

- Personal Protective Equipment..... 2**
- Boots - Plastic..... 2
- Cleanroom Gloves - Nitrile..... 3
- Thin Wall Gloves - Nitrile..... 3
- Work Industrial Gloves - Coated Supported..... 3

- Spill Control..... 3**
- Controlled Environment Sorbents..... 3
- Drum Pallets..... 4
- Spill Control Sorbents..... 4
- Spill Kits..... 4

- Waste Collection/Disposal..... 4**
- Disposal Systems..... 4
- Recycling Label Kit..... 5
- Recycling Systems..... 5

- Wipers..... 5**
- Controlled Environment Wipers..... 5

Facility Supply Cleaners

Micronova MegaClean Cleaners



19-035-380D - Cs. of 8
Cleaner, Controlled Environment; Micronova MegaClean; Size: 1 qt.; Filtered to 0.1 micron; Suitable for use in ISO Class 5 (Class 100) cleanrooms; Nonflammable, biodegradable
19-035-380E - Ea., Cs. of 4
19-035-380E - Ea., Cs. of 4
1 gal.

Micronova NovaClean Floor Cleaner



19-067-494 - Ea., Cs. of 4
Cleaner, Floor; NovaClean; All-purpose cleanroom cleaner filtered to 0.1 micron; Low sodium, biodegradable, free rinsing; No mobile ions; Will not generate static charge, residue build up; 1 gal. yields 60-128 gal. of solution; Size: 1 gal.
19-035-381A - Cs. of 8
1 qt.

Micronova NovaClean Lab and Glass Clean Cleaner



19-035-3828 - Ea., Cs. of 4
Cleaner; NovaClean; Low-ionic, ready-to-use; For glass, plastic, acrylic, and painted surfaces; Biodegradable; Filtered to 0.1 microns; Na and K levels detectable only in ppb; Can be applied directly on surfaces; 1 gal.
19-035-382A - Cs. of 8
1 qt.

Disinfectants

Contec Accel TB Ready to Use Disinfectants



19-130-5975 - Cs. of 12
Disinfectant, Ready-To-Use; Accel TB; Contec; For environmental surfaces in pharmaceutical cleanrooms, compounding pharmacies, labs, and other GMP facilities; Intermediate level; 32 oz. (0.9L) bottle; 12 bottles/cs.
19-130-5976 - Cs. of 4
1 gal. (3.8L)
19-130-5977 - Ea.
5 gal. (18.9L)

Mops

Micronova SlimLine 2000 Cleanroom Mop



19-041-776 - Ea.
Mop, Adapter; Micronova Quick-Disconnect; SlimLine 2000; Electropolished steel frame; Flat head rotates 180 degrees in either direction for quick, efficient coverage of floors, walls, and corners; 9 in.W
19-041-768A - Ea.
Quick-Disconnect Adapter, 14 in.W
19-041-768B - Ea.
Quick-Disconnect Adapter, 18 in.W

Micronova T Mop Cleanroom Mops



19-035-363D - Ea.
Mop, Adapter; Micronova Quick-Disconnect; T-Mop; 10 in.W
19-035-363E - Ea.
Quick-Disconnect Adapter, 14 in.W
19-035-363R - Ea.
Quick-Disconnect Adapter, 18 in.W

Micronova Universal Stainless-Steel Mop Handles



19-035-361A - Ea.
Mop, Handle; Micronova; Stainless steel; For ISO Class 3 to 8; Fits ErgoMop, MicroLoop, MicroMop, NovaMop, PilloMop, Polygen, SlimLine 2000, and T Mop mop heads or adapters; Corrosion/chemical-resistant; Extends from 32 to 72 in.

Matting Antifatigue Matting

Wearwell Tennessee Mat 24/Seven Industrial Mats



19-046-711 - Ea.
Mat, Industrial; Wearwell; Tennessee; 24/Seven; All-purpose; Drainage, 3 x 3 ft., Grease resistant; Black, Gray
19-150-0088 - Ea.
572 24/seven All-purpose female edge
19-150-0089 - Ea.
572 24/seven All-purpose male edge

Wearwell Tennessee Mat Comfort Deck Mats



17-986-116 - Ea.
Mat; Tennessee; Wearwell; Comfort deck; Premier, heavy-duty anti-fatigue mat; For safe, firm footing in heavy use areas; Permanently heat-sealed; Black/Yellow; L x W: 30 x 36 in.
17-986-117 - Ea.
L x W: 48 x 30 in.; Description: standard
17-986-118 - Ea.
L x W: 60 x 30 in.; Description: standard
17-986-119 - Ea.
L x W: 72 x 30 in.; Description: standard

Wearwell Tennessee Mat ComfortPro Antifatigue Mat



19-820-244 - Ea.
Mat, Antifatigue; Tennessee; ComfortPro; 2 x 3 ft.; Round-rib surface pattern; Suitable for virtually all dry work areas; Approx. 0.5 in. thick; Safety beveled; Black
19-150-0085 - Ea.
3 x 5 ft.; 0.5 in. thick
19-150-0086 - Ea.
2 x 3 ft.; 0.875 in. thick
19-150-0087 - Ea.
3 x 5 ft.; 0.875 in. thick

Wearwell Tennessee Rejuvenator Connect Mats



19-151-1221 - Ea.
Mat, Antifatigue; Wearwell Rejuvenator; 3 x 3 ft.
19-151-1222 - Ea.
Male ramp
19-151-1223 - Ea.
Female ramp

Wearwell Tennessee Mat Rejuvenator Ultra Soft-Cell Mat



19-044-0891A - Ea.
 Mat, Antifatigue; Wearwell; Rejuvenator; Ultra Soft-Cell; 100% urethane; Beveled edges; 0.625 in. thick; Black; Size: 3 x 2 ft. (L x W)
19-044-0891B - Ea.
 Size: 5 x 3 ft. (L x W)

Wearwell Tennessee Mat UltraSoft Diamond Plate Mats



19-042-225 - Ea.
 Mat, Diamond-Plate; Wearwell; UltraSoft; Comfort and long-term performance; Double-thick Nitricell sponge; Diamond-plate surface resists abrasion, chemical spills; All edges safety beveled; L x W: 5 x 3 ft.; Black and yellow
19-042-226 - Ea.
 L x W: 5 x 3 ft., Grey
19-042-227 - Ea.
 L x W: 5 x 3, Black
19-042-228 - Ea.
 L x W: 3 x 2, Black and Yellow
19-042-229 - Ea.
 L x W: 3 x 2, Grey
19-042-230 - Ea.
 L x W: 3 x 2, Black
19-150-0081 - Ea.
 L x W: 10 x 3, Black
19-150-0082 - Ea.
 L x W: 10 x 3, Black/Yellow
19-150-0092 - Ea.
 L x W: 10 x 3, Grey

Controlled Environment Matting

Wearwell Pur-Comfort Cleanrom Mat No. 504



19-820-270 - Ea.
 Mat, Controlled Environment; Wearwell Pur-Comfort; Antifatigue; Molded urethane; Certified for use in ISO Class 5 cleanrooms; Low level of total organics; Drains electro-static discharge; With grounding snap; Requires ground cord and heel grounders; Size: **19-820-271** - Ea.
 Packaging: cleaned and certified, double bagged and individually boxed

Floor Mats

Wearwell Tennessee Mat Diamond-Plate SpongeCote Mats



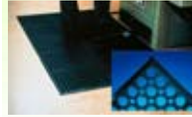
17-986-124 - Ea.
 Mat, Diamond-Plate; Wearwell; Anti fatigue; Resilient Nitricell sponge base; L x W: 3 x 2 ft.; Color: black
17-986-125 - Ea.
 L x W: 3 x 2 ft.; Color: black and yellow
17-986-126 - Ea.
 L x W: 5 x 3 ft.; Color: black
17-986-127 - Ea.
 L x W: 5 x 3 ft.; Color: black and yellow
19-150-0083 - Ea.
 L x W: 10 x 3 ft.; Color: black
19-150-0084 - Ea.
 L x W: 10 x 3 ft.; Color: black/yellow
19-150-0093 - Ea.
 L x W: 10 x 3 ft.; Color: grey
19-150-0094 - Ea.
 L x W: 3 x 2 ft.; Color: grey
19-150-0095 - Ea.
 L x W: 5 x 3 ft.; Color: grey
18-295G - Ea.
 L x W: 5 x 3 ft.; Color: black/chevron border

Wearwell Tennessee Sanitizing Footbath Mat



19-161-900 - Ea.
 Mat, Footbath; Wearwell; Loosens contaminants; Immerses soles in disinfectant; 32 x 39 in.; Tall wall; 2.5 in. thick
19-130-5906 - Ea.
 24 x 32 in.; Standard wall; 0.5 in. thick

Wearwell Tennessee Mat WorkRite Mats



17-986-121 - Ea.
 Mat, Floor; WorkRite; For use in wet, dry, or greasy areas; Beveled edges; Spills pass through holes; Material: Rubber; Size:: 3 x 5 ft.
18-999-892 - Ea.
 Material: Rubber; Size: 3 x 10 ft.
18-999-893 - Ea.
 Material: Rubber; Size: 3 x 20 ft.

Personal Protective Equipment Boots - Plastic

Onguard Economy Kneeboots



17-986-387 - Pair
 Boots, Knee; Onguard; Economy; 90% recycled black PVC; Over-the-sock; Cleated outsoles; Replaceable insoles; Kick-off Lugs; Cut-off Line; Plain toe; Men's; 16 in.; Size: 6
17-986-388 - Pair
 Plain toe; Men's; Size: 7
17-986-389 - Pair
 Plain toe; Men's; Size: 8
17-986-390 - Pair
 Plain toe; Men's; Size: 9
17-986-391 - Pair
 Plain toe; Men's; Size: 10
17-986-392 - Pair
 Plain toe; Men's; Size: 11
17-986-393 - Pair
 Plain toe; Men's; Size: 12
17-986-394 - Pair
 Plain toe; Men's; Size: 13
19-024-492 - Pair
 Plain toe; Men's; Size: 5
19-258-407 - Pair
 Steel toe; Men's; Size: 4
17-987-401A - Pair
 Steel toe; Size: 6
17-987-401B - Pair
 Steel toe; Size: 7
17-987-401C - Pair
 Steel toe; Men's; Size: 8
17-987-401D - Pair
 Steel toe; Size: 9
17-987-401E - Pair
 Steel toe; Size: 10
17-987-401F - Pair
 Steel toe; Men's; Size: 11
17-987-401G - Pair
 Steel toe; Men's; Size: 12

Cleanroom Gloves - Nitrile

Kimberly Clark Kimtech Pure G3 and G5 Sterling Nitrile Gloves



- 17-986-001** - Pk. of 250, Cs. of 6
Gloves, Nitrile; Kimberly Clark; Kimtech Pure; G3 Sterling; for ISO Class 3 or higher cleanrooms; Textured fingertips; Powder free; Nonsterile; Ambidextrous; Beaded cuff; Length: 12 ins.; Latex free; Color: Gray; X-Small
- 17-986-002** - Pk. of 250, Cs. of 6
G3, Small, for ISO Class 3 or higher cleanrooms
- 17-986-003** - Pk. of 250, Cs. of 6
G3, Medium, for ISO Class 3 or higher cleanrooms
- 17-986-004** - Pk. of 250, Cs. of 6
G3, Large, for ISO Class 3 or higher cleanrooms
- 17-986-005** - Pk. of 250, Cs. of 6
G3, Large Plus, for ISO Class 3 or higher cleanrooms
- 17-986-006** - Pk. of 250, Cs. of 6
G3, X-Large, for ISO Class 3 or higher cleanrooms
- 17-986-007** - Pk. of 250, Cs. of 6
G5, X-Small, for ISO Class 5 or higher cleanrooms
- 17-986-008** - Pk. of 250, Cs. of 6
G5, Small, for ISO Class 5 or higher cleanrooms
- 17-986-009** - Pk. of 250, Cs. of 6
G5, Medium, for ISO Class 5 or higher cleanrooms
- 17-986-010** - Pk. of 250, Cs. of 6
G5, Large, for ISO Class 5 or higher cleanrooms
- 17-986-011** - Pk. of 250, Cs. of 6
G5, Large Plus, for ISO Class 5 or higher cleanrooms
- 17-986-012** - Pk. of 250, Cs. of 6
G5, X-Large, for ISO Class 5 or higher cleanrooms

Thin Wall Gloves - Nitrile

Kimberly-Clark Professional Kimtech Science Sterling Nitrile Gloves



- 19-161-590A** - Pk. of 150, Cs. of 10
Gloves, Nitrile; Kimtech Science Sterling Nitrile; Have excellent tactile sensitivity that allows easy handling of delicate instruments; Color: Sterling (Gray/Silver); 9.5 in. long; Size: X-Small
- 19-161-590B** - Pk. of 150, Cs. of 10
Small; 9.5 long
- 19-161-590C** - Pk. of 150, Cs. of 10
Medium; 9.5 long
- 19-161-590D** - Pk. of 150, Cs. of 10
Large; 9.5 long
- 19-161-590E** - Pk. of 140, Cs. of 10
X-Large; 9.5 long
- 19-050-590** - Pk. of 100, Cs. of 10
X-Small; 12 long
- 19-050-591** - Pk. of 100, Cs. of 10
Small; 12 long
- 19-050-592** - Pk. of 100, Cs. of 10
Medium; 12 long
- 19-050-593** - Pk. of 100, Cs. of 10
Large; 12 long

Liberty Rubber-Coated Gloves



- 19-050-594** - Dozen 12, Cs. of 10
Gloves; Liberty; Rubber coated; Standard weight; Crinkle finish; Jersey lined; Starched safety cuff, 2.5 in.; Cut and puncture resistant; Great for applications that require better gripping power; Size: Mens Large (size 9)

Kimberly-Clark Professional Kleenguard G10 Arctic Blue Nitrile Gloves



- 19-021-000** - Pk. of 200, Cs. of 10
Gloves, Nitrile; Kimberly-Clark; Kleenguard G10; Arctic Blue; X-Small
- 19-021-001** - Pk. of 200, Cs. of 10
Small
- 19-021-002** - Pk. of 200, Cs. of 10
Medium
- 19-021-003** - Pk. of 200, Cs. of 10
Large
- 19-021-004** - Pk. of 180, Cs. of 10
X-Large

Work Industrial Gloves - Coated Supported

Sperian EarthSmart Dot Coated Gloves



- 17-377-440** - Cs. of 144
Gloves, String knit; Sperian; Earthsmart; Dots palm coating; Soy based PVC; Seamless knit; Standard weight; Made from brown plastic beer bottles; Tan; Men's; 144/cs.
- 17-377-441** - Cs. of 144
Tan; Ladies
- 17-377-442** - Cs. of 144
Green; Men's
- 17-377-443** - Cs. of 144
Green; Ladies
- 17-377-444** - Cs. of 144
Blue; Men's
- 17-377-445** - Cs. of 144
Blue; Ladies

Sperian EarthSmart Uncoated Gloves



- 17-377-446** - Cs. of 144
Gloves, String knit; Sperian; Earthsmart; Uncoated; Soy based PVC; Seamless knit; Standard weight; Made from brown plastic beer bottles; Tan; Men's; 144/cs.
- 17-377-447** - Cs. of 144
Tan; Ladies
- 17-377-448** - Cs. of 144
Green; Men's
- 17-377-449** - Cs. of 144
Green; Ladies
- 17-377-450** - Cs. of 144
Blue; Men's
- 17-377-451** - Cs. of 144
Blue; Ladies

Spill Control Controlled Environment Sorbents

Contec EliminatR Pillow and Sock



- 19-088-1254** - Cs. of 12
Sock; EliminatR; Cleanroom Sorbent; Two-Ply Polyester Outer Shell; 100% Polyester Knit Fill; 36L x 3 in. dia. (91 x 7.6cm)
- 19-088-1595** - Cs. of 12
Pillow; 12L x 12W x 1 in.H (30 x 30 x 2.5cm)

Drum Pallets

Justrite EcoPolyBlend Accumulation Centers



- 19-159-669** - Ea.
Platform, Containment; Justrite EcoPolyBlend; Polyethylene; Load Bearing Capacity: 1250 lb.; Sump Capacity: 12 gal.; Black; D x W x H: 25 x 25 x 5.5 in.; 1 Drum; 100% Recycled; Weight: 17 lb.
- 19-159-670** - Ea.
2 Drum; 45% Recycled
- 19-159-671** - Ea.
2 Drum; 100% Recycled
- 19-159-672** - Ea.
4 Drum; 45% Recycled
- 19-159-673** - Ea.
4 Drum; 100% Recycled
- 19-159-674** - Ea.
6 Drum; 45% Recycled
- 19-159-675** - Ea.
6 Drum; 100% Recycled
- 19-159-676** - Ea.
8 Drum; 45% Recycled
- 19-159-677** - Ea.
8 Drum; 100% Recycled

Justrite EcoPolyBlend Spill Control Pallets



- 19-159-652** - Ea.
Pallet, Spill Control; Justrite; EcoPolyBlend; Made of 100% recycled polyethylene; Eliminates leak; 2 drum; 66 gal. (250L); Load bearing capacity: 2500 lb. (1134kg); 49W x 25D x 18 in. H (1245W x 635D x 457mm H); Black; Wt.: 44 lb. (20kg)
- 19-159-654** - Ea.
Black; 2 Drum with drain
- 19-159-656** - Ea.
Black; 3 Drum
- 19-159-658** - Ea.
Black; 3 drum w/drain
- 19-159-660** - Ea.
Black; 4 Drum In-Line
- 19-159-662** - Ea.
Black; 4 Drum In-Line with drain
- 19-159-666** - Ea.
Black; 4 Drum Square with drain
- 19-159-664** - Ea.
Black; 5 drum square; w/drain
- 19-159-651** - Ea.
Yellow; 2 drum
- 19-159-653** - Ea.
Yellow; 2 Drum with drain
- 19-159-655** - Ea.
Yellow; 3 Drum
- 19-159-657** - Ea.
Yellow; 3 drum w/drain
- 19-159-659** - Ea.
Yellow; 4 Drum In-Line
- 19-159-661** - Ea.
Yellow; 4 Drum In-Line with drain
- 19-159-665** - Ea.
Yellow; 4 Drum Square with drain
- 19-159-663** - Ea.
Yellow; 4 drum square; w/drain

Spill Control Sorbents

Brady Re-Form Multiwik Socs



- 19-190-060** - Cs. of 12
Sock, Sorbent; Brady; Re-Form Multiwik; General-purpose use; 50% more absorbent; Indoor/outdoor use; Meet NFPA Class A; Sorbs 12 gal./case; Size: 3 in. x 4 ft.; 12/CS
- 19-190-061** - Cs. of 6
Size: 3 in. x 8 ft.; 6/CS
- 19-190-062** - Cs. of 4
Size: 3 in. x 8 ft.; 4/CS
- 19-190-063** - Cs. of 40
Size: 3 in. x 4 ft.; 40/CS

Brady Re-Form Sorbent Pads



- 19-190-050** - Cs. of 100
Pad, Sorbent; Brady; Re-Form; General-purpose use; 50% more absorbent; Netted construction; Indoor/outdoor use; Meet NFPA Class A; Heavy weight; Sorbs 40 gal./case; Size: 15 x 19 in.
- 19-190-051** - Cs. of 100
Medium weight
- 19-190-052** - Cs. of 100
Light weight
- 19-190-053** - Cs. of 100
Heavyweight; With coverstock
- 19-190-054** - Cs. of 100
Medium weight; With coverstock
- 19-190-055** - Cs. of 100
Light weight; With coverstock

Brady Re-Form Sorbent Rolls



- 19-190-056** - Ea.
Roll, Sorbent; Brady; Re-Form Plus; W/coverstock for use in traffic areas; General-purpose use; 50% more absorbent; Indoor/outdoor use; Perforated; Heavy weight roll; Sorbs 30 gal/roll; Size: 14.25 in. x 150 ft..
- 19-190-057** - Ea.
Heavy weight roll; Double perforated
- 19-190-058** - Ea.
Medium weight; Perforated
- 19-190-059** - Ea.
Medium weight; Double perforated

Spill Kits

SPC Sorbents ReForm Six-Gallon Economy Spill Kit



- 19-150-130** - Ea.
Spill Kit; SPC Sorbents ReForm; 6 gal.; Highly visible extremely, accessible spill kit that is just right for small spills; 10 each RF100 (15 x 19 in.) pads, two each MS412 (3 x 4 in.) SOCs, pair of Nitrile gloves, 6mil plastic bag, instruction sheet

Waste Collection/ Disposal

Disposal Systems

Justrite Aerosolv Aerosol Can Disposal System



- 19-077-306** - Ea.
Filter; Combination Coalescing/Carbon; For Aerosolv Aerosol Can Disposal System; Threads directly into 3/4 in. (1.9cm) bung of standard drum
- 19-077-307** - Pk. of 2
Activated Carbon Cartridge
- 19-085-740** - Ea.
Standard Aerosolv System
- 19-822-305** - Pk. of 2
Color-changing Activated Carbon Cartridge
- 19-822-306** - Ea.
Color-changing Combination Coalescing/carbon Filter

Justrite Prosolv Cylinder Recycling System



- 19-075-404** - Ea.
Recycling System, Prosolv; Removes sealing sleeve and internal valve stem from propane, mapp, and calibration gas cylinders; Fuel canister venting device, carbon filter, antistatic wire, goggles, sleeve removal tool, 40 certification tags

Recycling Label Kit

Rubbermaid Recycle Label Kit



18-367-013 - Cs. of 8
 Kit, For recycle labels; Rubbermaid; 8/CS; Easily label containers for specific recyclables. Kit includes one set of 11 color-coded symbol labels and three sets of 11 word labels in three languages (English, Spanish and French)

Recycling Systems

Rubbermaid BRUTE Recycling Containers



19-813-114 - Cs. of 6
 Container, Recycling; Rubbermaid; BRUTE; 32 gal.
19-813-115 - Cs. of 4
 43 gal.

Rubbermaid BRUTE Rollout Recycling Container



19-813-119 - Cs. of 2
 Container, Recycling; Rubbermaid; BRUTE; 50 gal.

Rubbermaid Deskside Recycling Containers



19-813-104 - Cs. of 12
 Container, Recycling; Rubbermaid; W/universal recycling symbol; 13.6 qt.
19-813-105 - Cs. of 12
 28.1 qt.
19-813-106 - Cs. of 12
 41.3 qt.

Rubbermaid Glutton and 1/2 Glutton Recycling Stations



18-367-010 - Ea.
 Station, Recycling; Container; Rubbermaid Glutton; Dark green; 92 gal.
18-367-011 - Ea.
 Dark green; 46 gal.
18-367-012 - Ea.
 Blue; 46 gal.
19-813-103 - Ea.
 Blue; 92 gal.

Rubbermaid Slim Jim Recycling Containers and Tops



18-367-000 - Cs. of 4
 Container, Recycling; Rubbermaid; Slim Jim; With venting channels; Green; 23 gal.; Integrated, patent-pending venting channels take the strain out of liner removal; Space-saving profile fits virtually anywhere
18-367-001 - Cs. of 4
 Top for bottles and cans; Blue
18-367-002 - Cs. of 4
 Top for bottles and cans; Green
18-367-003 - Cs. of 4
 Top for paper; Blue
18-367-004 - Cs. of 4
 For paper; Green
19-121-875 - Cs. of 4
 With venting channels; Blue
19-813-107 - Cs. of 4
 No venting channels; Blue

Rubbermaid Untouchable Square Recycling Containers and Tops



18-367-005 - Cs. of 4
 Container, Square; For recycling; Rubbermaid Untouchable; Green; 23 gal.; 4/CS
18-367-006 - Cs. of 4
 Top for bottles and cans; Blue
18-367-007 - Cs. of 4
 Top for bottles and cans; Green
18-367-008 - Cs. of 4
 Top for paper; Blue
18-367-009 - Cs. of 4
 Top for paper; Green
19-813-109 - Cs. of 4
 Blue; 23 gal

Wipers

Controlled Environment Wipers

Contec Amplitude EcoCloth Cleanroom Wipers - ISO Class 6



19-100-388 - Cs. of 1000
 Wipers, Cleanroom; Amplitude Ecocloth; Made of strong and durable polyester/cellulose hydroentangled nonwoven fabric; Low levels of particles and extractables; ISO Class 6 (Class 1000); Size: 14 x 16 in.
19-120-822 - Pk. of 300, Cs. of 12
 Size: 9 x 9 in.
19-120-823 - Pk. of 150, Cs. of 14
 Size: 12 x 12 in.
19-130-5932 - Pk. of 300, Cs. of 20
 Size: 6 x 6 in.
19-130-5933 - Cs. of 750
 Size: 18 x 18 in.

Contec Presaturated Polynit Heatseal Wipers - ISO Class 3



19-165-630 - Pk. of 30, Cs. of 30
 Wipers; Polynit Heatseal; 100% textured polyester; Presaturated with 70% IPA/30% DI water; Laser-cut, sealed edges; Ideal for general purpose cleaning and product wipedown; ISO Class 3 (Class 1); Nonsterile; Size: 6 x 9 in.
19-165-631 - Pk. of 30, Cs. of 30
 9 x 9 in.

Contec Prosat Sterile Nonwoven Presaturated Wipers - ISO Class 4



- 18-999-474** - Pk. of 48, Cs. of 48
Wipers, Presaturated; ProSat Sterile; Nonwoven, meltblown polypropylene; Saturated with a solution of 70% isopropyl alcohol and 30% deionized water; Gamma sterilized; ISO Class 5 (Class 100); Size: 9 x 11 in.
- 19-037-876** - Pk. of 30, Cs. of 48
PROSAT Sterile PS-911EB/EtOH; Size: 9 x 11 in.; 70% denatured ethyl alcohol and 30% deionized water
- 19-170-356** - Pk. of 200, Cs. of 4
PROSAT Sterile PS-7030IR; Size: 9 x 9 in.; 70% isopropyl alcohol and 30% deionized water
- 19-150-0706** - Cs. of 28
PROSAT Sterile PSC20005; Size: 9 x 11 in.; 70% isopropyl alcohol and 30% deionized water

Contec Prosat Nonwoven Presaturated Wipers - ISO Class 5



- 19-064-205** - Pk. of 30, Cs. of 50
Wipers, Cleanroom; PROSAT 911; Presaturated; Nonwoven, meltblown polypropylene; Saturated with a solution of 70% isopropyl alcohol and 30% deionized water; Contain very low levels of sodium and other ions; ISO Class 5 (Class 100); Size: 9 x 11 in.
- 19-121-001** - Pk. of 30, Cs. of 50
PROSAT 919; Size: 9 x 11 in.
- 19-150-0704** - Cs. of 250
PROSAT 850; Size: 8 x 8 in.
- 19-150-0705** - Cs. of 50
PROSAT PSC20002; Size: 9 x 11 in.
- 19-150-0707** - Cs. of 28
PROSAT PSC20006; Size: 9 x 11 in.
- 19-041-638** - Pk. of 30, Cs. of 40
Heatseal; 6 X 9 in.

Contec SATWipes Wipers - ISO Class 5-6



- 19-059-330** - Cs. of 12
Wipers; Presaturated; SATWipes with polyester/cellulose nonwoven wipers; With 500mL of 70% IPA saturation; Center-pull dispenser; ISO Classes 5 and 6 (Class 100 and 1000); Size: 6 x 9 in.
- 19-120-186** - Cs. of 1200
SATWipes with polyester nonwoven wipers; 100% polyester with 6% IPA/94% DI water saturation; Size: 6 x 9 in.
- 19-121-000** - Pk. of 100, Cs. of 12
SATWipes with polyester nonwoven wipers; 100% IPA; Size: 6 x 9 in.
- 18-999-1302** - Pk. of 100, Cs. of 12
SATWipes with polyester/cellulose nonwoven wipers; 10% IPA/90% deionized water; Size: 6 x 9 in.
- 19-150-0712** - Cs. of 18
SATWipes with polyester nonwoven wipers; Saturated with 750mL of 70% IPA; Size: 6 x 9 in.; Refill
- 19-033-745A** - Pk. of 100, Cs. of 12
SATWipes with polyester nonwoven wipers; 70% IPA/30% deionized water; Size: 6 x 9 in.
- 19-033-745B** - Cs. of 12
SATWipes with polyester nonwoven wipers; 90% IPA/10% deionized water; Size: 6 x 9 in.
- 19-033-745D** - Cs. of 12
SATWipes with polyester nonwoven wipers; 100% acetone; Size: 6 x 9 in.

Contec Sterile PROSAT Wipers - ISO Class 3-4



- 19-120-816** - Pk. of 30, Cs. of 20
Wipers, Sterile; Prosat Sterile with Polynit Heatseal knitted polyester; Saturated with 70% USP grade IPA/30% DI water; Gamma sterilized; ISO Class 3-4; Size: 6 x 9 in.
- 19-160-965** - Cs. of 800
Polynit Heatseal knitted polyester; Size: 9 x 9 in.
- 19-150-0708** - Cs. of 15
Quilted 2-ply knitted polyester; Size: 12 x 12 in.

With our enhanced search engine, finding environmentally friendly products has never been easier on www.fishersci.com. Simply type a product category into the search field.

Under refinements select **“Environmentally Friendly”** to see the product options.



All environmentally friendly products in that category will display for easy browsing.

Protecting What Matters Most[®]



Fisher Safety

Part of Thermo Fisher Scientific



Fisher Safety

Part of Thermo Fisher Scientific

For customer service, call 1-800-772-6733.

To fax an order, use 1-800-772-7702.

To order online: www.fishersafety.com

©2010 Thermo Fisher Scientific Inc. All rights reserved.

10_2723

JH

Litho in U.S.A.

BN0407101

For ownership of trademarks, see <http://www.fishersci.com/trademarks>.