

Preparing to Reopen After a Natural Disaster





We Know How to Assist in Cleaning Up After a Natural Disaster

- What to clean and sanitize
- Cleaning facilities
- Cleaning equipment
- 3 Steps to cleaning up

Contact your Diversey representative for local support.

Proper cleaning
and hygiene
are critical to
protecting the
health and safety
of the local
community

Hospitals, Clinics, Extended Care Facilities

Healthcare is crucial to the infrastructure of a community and must be among the first elements to return to operation after a disaster. Though makeshift medical facilities may have been set up during a disaster, only permanent healthcare facilities have the capabilities and equipment to provide continuous care while the community recovers.

Hotels & Motels

Proper housing accommodations are important to the community's infrastructure as they have the ability to provide housing for relief and repair workers and/or offer short-term housing for area residents while they restore or rebuild their homes. These businesses will be critical for re-establishing commercial and tourist activities of the area.

Food Retailers & Food Service Providers

A safe food supply is critical to a community recovering from a natural disaster. It is essential that these establishments are back in operation and able to provide customers with safe and wholesome food.

Office & Commercial Buildings / Schools

Cleaning, disinfecting and sanitizing your facility are critical steps to promptly return your building and your business or school to normal operations as soon as possible after a natural disaster. The ability to return to "normal activities" is important to the state of the local economy.

Personal Hygiene

Before you begin cleaning and disinfecting your place of business, first practice good personal hygiene. Flood waters especially may contain such contaminants as organisms from overflowing sewage treatment plants or agricultural run-off, as well as toxic chemicals from industrial spills. Good personal hygiene is vital to prevent illness.

Debris Clean-up

Before you begin cleaning up debris, first ensure you are wearing proper protective equipment to avoid the potential of exposure and injury. Winds and flooding may also dump debris such as broken glass, wood, asbestos, lead-based paint from older homes and buildings or metal fragments. Flooding and heavy rains may drive insects into areas where they are not normally found. Special procedures should be followed to ensure that proper cleaning and sanitizing is done in order to get you back in operation as soon and safely as possible. Failure to properly clean and sanitize could lead to additional disasters by causing disease outbreaks.

What to clean and sanitize

You will clean two general categories of items: Your **facility** and your **equipment**.

Cleaning facilities

Surfaces like walls, floors, ceilings and drains need to be cleaned as do shelving, restrooms, sinks and lighting fixtures. If your institution was spared from serious damage due to flooding, there may be less of a need to focus on walls and ceilings and more need to focus on cleaning debris. If your facility received no damage at all but was without power for several days, you may need to direct your focus on cleaning equipment. Your facility's heating, ventilation and air conditioning (HVAC) system may also need to be cleaned prior to reopening. Cleaning an HVAC system is a job that is best left to professionals. Consider contacting a local HVAC company to help with cleaning this important part of your building.

If your place of business has been extensively damaged by flood, wind, flying debris or fire, it may be beyond the abilities of simple cleaning to get you back into operation. In that circumstance you should consider contacting a restoration firm that specializes in bringing heavily damaged businesses back into operation.

Cleaning equipment

Equipment includes all the tools you need to run your business. These items range from simple things like maintenance tools, linens and carts to complex equipment like laundry machines, kitchen equipment and medical equipment. Getting these items clean, disinfected or sanitized are vital to getting you operational again. If the equipment was severely damaged by flood waters, fire or other disasters, it may not be recoverable. At the very least it should be examined by authorized service personnel prior to use.







3 Steps to Cleaning Up

Before starting major clean up efforts, assess the potability of your water. Without clean, non-contaminated water, clean up efforts are impossible. Check with local authorities about the safety and sanitation of your community's tap water. For water sanitation in your building systems, contact a local water sanitation and hygiene company.

What to do with the stock

The US Food and Drug Administration and the Canadian Food Inspection Agency has issued guidelines for what to do with food stocks. For the most part food that has been exposed to flood waters must be destroyed. According to the FDA, fresh fruits and vegetables; refrigerated and frozen food; food in containers with screw caps, crimp caps, flip top lids and other similar closures; and anything packaged in plastic, cardboard, paper, or cloth must all be disposed of if they were in contact with flood waters. Dry goods in similar packages that have been exposed to flood waters should also be disposed. Power outages are common in the areas hit by a severe storm causing lost power to freezers and coolers. Hence, in addition to discarding food exposed to flood waters, refrigerated and frozen foods that have begun to spoil also need to be disposed. Keep in mind that perishable food which has been temperature abused cannot be "saved" by refreezing, washing with water, treatment with sanitizers or by cooking.

Please contact your local Health Department for further information on the disposal and salvage of food products.

If you are not sure that a food is safe, ALWAYS discard it!

Step 1:Debris and gross soil removal

For this first step, how much gross soil and debris removal you do will depend on how much damage has been done. If removing debris by hand, wear personal protective gear such as:

- a hard hat
- heavy work gloves
- water-proof boots with steel toe and steel insole
- goggles

Respiratory protection may be required if debris clean up is generating dust or mist. Debris removal is often best done by hand or with a broom or shovel.

When removing debris in a health care environment or an environment exposed to flood waters, be sure to use proper personal protective equipment. Follow the appropriate safety protocols that outline how to deal with potential bloodborne pathogens. After removing large debris and water-damaged materials (carpet, drywall, equipment), floors and surfaces can be swept clean or vacuumed. Disassemble complex pieces of equipment to ensure that these items are thoroughly cleaned. Very complex items may require professional service if they have been heavily damaged. Some items, like kitchen equipment exposed to flood waters, may not be recoverable and must be disposed of properly.

What to clean and sanitize

Step 2: Deep cleaning and disinfection Hard Surfaces (tile floor, steel, etc.)

The next step is to deep clean and disinfect. For cleaning, Diversey's GP Forward®, a general purpose cleaner, or Oxivir® 1 Disinfectant Cleaner work well. Spray the cleaner directly from the bottle onto the surfaces or dispense into a clean bucket and apply it to the surfaces with a mop, brush or sponge. Reach into corners, under furniture, behind shelves or other places. Hard to reach areas can harbor soil and microorganisms. Some soils encountered after a disaster may require the use of a more aggressive cleaner than you normally use. A product such as Spitfire® RTU & SC Power Cleaner is very effective on heavy soiling caused by grease, oil, petroleum or fats.

After pre-cleaning and removing gross soils, apply a disinfectant such as Crew® Restroom Floor and Surface Non-Acid Disinfectant Cleaner or Oxivir® 1 Disinfectant Cleaner to the surfaces following label use instructions. Surfaces can also be wiped down using a clean sponge or cloth soaked with the disinfectant solution. Apply enough disinfectant to keep the surfaces wet for the contact time indicated on the product label. Let surfaces air dry and after the required contact time has been met, remove any excess liquid with a clean cloth.

Soft Surfaces (carpet, textile, drywall, etc.)

Carpets may also be heavily damaged or soiled during and after a disaster. As with other materials in your facilities, you will have to determine if the carpets are recoverable. If they were exposed to flood waters or are very heavily soiled, the only option may be to replace them. It may be necessary to deep clean many of your carpets. If that is the case you can follow this general procedure: Begin removing as much gross soil prior to cleaning. Vacuum carpets thoroughly to remove larger particulate soils like sand and dirt. Pre-treat the carpet using **Heavy Duty Prespray**. Allow the product to dwell for 5–10 minutes to emulsify soils. Extract the carpet with a self contained extraction machine or truck mount extractor. Use a mild acid extraction rinse product, like **Diversey's** Extraction Rinse, Oxivir® 1 Disinfectant Cleaner can also be utilized for carpet cleaning and sanitizing. Furniture may also need to be cleaned. As with carpet, discard any furniture that is too heavily damaged and clean the remainder with a detergent such as Diversey's Heavy Duty Prespray. You can deodorize furniture with Good Sense® Fresh Phase® Fabric Freshener.







Other Items to Consider

Mold

One of the biggest issues encountered after flooding or other water damage is mold growth. Materials that have been flood damaged must be discarded. This is especially true for carpet, drywall, cardboard and other textiles. To keep mold growth away from non-damaged materials, use dehumidifiers and fans to control moisture. Mildew static or fungicidal products such as Oxivir® 1 Disinfectant Cleaner or Crew® Restroom Floor and Surface Non-Acid Disinfectant Cleaner can be used on hard surfaces to control mold growth.

Pest control

Another issue to consider is pest control. Even a store or restaurant that had never had an pest problem before may have a problem with insects, mice, rats or other pests after a disaster. This can be particularly true if there was spoiled food present, extensive power outages or flooding in your area. Pest problems can be addressed in two ways. One option is to contact a professional local pest control company in your area to deal with the problem. This is especially applicable to large facilities. The other option is to use products available to the general public. Be sure to use all pest control products and chemicals in accordance with their label directions.

Odor control

At this point you may want to consider odor control. Diversey offers a line of odor control products including continuous action systems, odor counteractants, fabric fresheners and air fresheners.

Drains

Given how much soil may have gone down your drains, consider a drain treatment. A product like **Suma® Drain Maintainer GTS1** can be used to clear stopped drains. This product can also be poured down the drain to provide residual soil digestion and drain odor control.

Step 3:

Standard cleaning and sanitation

Clean your facility again to address residual soil. The final cleaning step is to do what you normally do when cleaning and sanitizing your facility. In your kitchen, you



GP Foward™/MC SC

should do a standard cleaning and sanitation using a food contact surface sanitizer as the final step. For other areas, use the regular cleaning and disinfection protocols that you use every day. There are a variety of cleaning chemicals that you can use for this, such as **GP Forward**® for general cleaning; specialty cleaners like **Glance**® for glass cleaning; **Suma® Inox D7** for stainless steel and **J-512**^{TM/MC} **Sanitizer** to sanitize food contact surfaces. Follow the specific process and use the chemicals you use to do your normal cleaning routine at the end of a typical day.

What about the most important equipment in the building?

During the cleanup process you may come into contact with surfaces highly contaminated with germs that can make people ill. It is especially important to practice good hand hygiene. Be sure the water used to wash your hands is clean and safe. Wash your hands for at least 20 to 30 seconds.

If your hands are soiled use a good general purpose hand soap such as **Soft Care® All Purpose Foam.** If clean water is not available, use an alcohol hand rub like **Soft Care® Impact® Foam hand sanitizer.** Although instant hand sanitizers are intended to be used on clean hands, they will provide a measure of protection.



Steps to Cleaning Up

Step 1 – Debris and gross soil removal

- This is best done by hand using tools like shovels, brooms and mops
- After debris is removed, rinse everything with clean potable water until you get it as clean as possible using just water
- Get into hard to reach places
- Disassemble equipment as needed to get to hidden surfaces

Step 2 – Deep clean and disinfect

- Clean facilities and equipment using a general purpose cleaner like GP Forward®
- Get into hard to reach places
- Disassemble equipment as needed to clean hidden surfaces
- Scrub everything after you have applied the cleaner
- Rinse with clean potable water
- Apply a disinfectant like

Oxivir® Tb, Oxivir® Five 16 Concentrate, Oxivir® 1 Disinfectant Cleaner, Cleaner & Deodorizer, or Crew® Restroom Floor and Surface

Non-Acid Disinfectant Cleaner to hard nonporous surfaces

- Wash and sanitize laundry (linen, towels, window treatments) that are recoverable
- Deep clean recoverable carpet and furniture
- Consider odor control, drain treatments and pest control
- Dry your building as quickly as possible

Oxivir® Five 16 Concentrate

Step 3 – Do regular cleaning and sanitation

- Clean facilities and equipment using a general purpose cleaner such as GP Forward[®]
- Get into hard to reach places
- Disassemble equipment as needed to clean hidden surfaces
- Scrub everything after you have applied the cleaner
- Rinse with clean potable water
- Apply J-512^{TM/MC} Sanitizer to hard, nonporous food contact surfaces
- DO NOT rinse after you have applied the sanitizer
- Dry everything as quickly as possible
- After everything has air dried reassemble the equipment



J-512^{TM/MC} Sanitizer

Dealing with Mold

Keep the indoor humidity levels between 30% and 50% relative humidity.

- Run exhaust fans vented to the outside.
- Ventilation fans can be run longer and more frequently to help disperse humidity. Some systems use 100% fresh air.
- Dehumidifiers should be used in damp areas, especially during the warm months.
- Open windows to reduce humidity during the cold months.
- Do not run vaporizers or humidifiers unless the indoor humidity gets too low. Clean both humidifiers and dehumidifiers regularly.
- Consult an HVAC specialist.

Keep mold growth under control on hard nonporous surfaces.

- Areas of mold growth on hard surfaces should be cleaned with an appropriate disinfectant cleaner.
- Pay special attention to restrooms and basements.
- Be sure to follow label instructions for personal protective equipment.

Keep mold growth under control on "soft" surfaces.

- Carpets can be cleaned and dried thoroughly.
- Replace exterior and interior building materials that are water damaged.
- Use hard flooring in areas prone to moisture problems.

Vacuum regularly with a High Efficiency Particle Arrestor (HEPA) vacuum in order to eliminate allergens.

- HEPA vacuums trap small particles and prevent them from re-circulating back into the room. True HEPA is 99.97% efficient down to 0.3 microns.
- Consider a new air cleaner on your furnace.
- Cleaners and/or additional filters can be installed to remove some of the mold spores from your indoor air.

Disinfectants





One-step disinfectant cleaner based on proprietary AHP® technology.

Disinfects in 5 minutes.

Kills mold and mildew in 10 minutes on hard, nonporous surfaces.

EPA Reg. No. 70627-58

Product Code	Description/Pack Size
4963314	4 x 3.78 L / 1 Gal. Containers
4963331	2 x 2.5 L / 2.64 Qt. J-Fill®
4963357	2 x 1.5 L / 1.58 Qt. RTD [®]
5019296	2 x 1.4 L / 1.48 Qt. SmartDose ^{TM/MC}
5271361	2 x 5.68 L / 1.5 U.S. Gal. Command Center®
D1222663	12 x 32 oz. / 946 mL Empty Spray Bottles



Oxivir® Tb & Oxivir® Tb Wipes Disinfectant

A ready-to-use disinfectant cleaner based on proprietary hydrogen peroxide (AHP®) technology to deliver fast, effective cleaning performance.

Virucide, bactericide, tuberculocide, fungicide and non-food contact sanitizer. Kills MRSA and Norovirus. Meets bloodborne pathogen standards for decontaminating blood and body fluids. Colorless with a characteristic scent.

EPA Reg. No. 70627-56, 70627-60 (Canisters, Buckets, Refills), 74559-3 (Soft Packs)

Product Code	Description/Pack Size
4277285	12 x 32 fl. oz. / 946 mL Flip Top Bottles Plus One Trigger Sprayer
100898636	4 x 3.78 L / 1 Gal. Containers
101104055	5 Gal. / 18.927 L Pail
101104053	55 Gal. Drum
4599516	12 x 160 count Canister - Small Wipes
5388471	12 x 60 count Canister - Medium Wipes
5627427	4 x 160 count Bucket - XLarge Wipes
100823906	4 x 160 count XLarge Wipes Refill
100949406	120 X 8 count Soft Packs - Large Wipes



Oxivir® 1 & Oxivir® 1 Wipes Disinfectant

Next generation ready-to-use disinfectant cleaner based on proprietary AHP® technology. Oxivir 1 is formulated to deliver broad spectrum disinfection in one minute or less, the shortest contact time in our portfolio.

Fast acting, convenient formula, suitable for daily use and contact time of one minute or less - short contact times of 30 second Virucidal (1 minute for Canine parvovirus), 1 minute Bactericidal, Tuberculocidal and Fungicidal, 10 second Non-Food Contact Sanitizing 4 minutes Mold & Mildewcidal. and 30 second Soft Surface Sanitizing.

EPA Reg. No. 70627-74, 70627-77

Product Code	Description/Pack Size
100850916	12 x 1 US Qt. / 946 mL Bottles
100850922	12 x 60 count Canister - Medium Wipes
100850923	12 x 160 count Canister - Small Wipes
100962573	12 x 60 count Canister - Large Wipes
100850924	4 x 160 count Bucket - XLarge Wipes
100850925	4 x 160 count XLarge Wipes Refill

Disinfectants cont.



Alpha-HP® Multi-Surface Disinfectant Cleaner

An all-in-one, multi-purpose disinfectant cleaner based on proprietary AHP® technology for use on most water washable hard, nonporous surfaces.

EPA Reg. No.70627

Product Code	Description/Pack Size
5549254	2 x 1.5 L / 1.58 Qt. RTD®
5549271	1 x 5 L / 1.32 Gαl. RTD®
5549211	2 x 2.5 L / 2.64 Qt. J-Fill®
D1222660	12 x 32 oz. / 946 mL Empty Spray Bottles



VirexTM II 256 One-Step Disinfectant Cleaner And Deodorant

One-step quaternary disinfectant cleaner and deodorant to clean and disinfect hard surfaces in hospitals, nursing homes and other facilities. Provides broad spectrum kill of micro-organisms. No rinse formula will not damage floor finishes. Kills the growth of mold and mildew on hard, nonporous surfaces.

EPA Reg. No. 70627-24

Description/Pack Size
2 x 1.5 L / 1.58 Qt. RTD [®]
1 x 5 L / 1.32 Gαl. RTD®
2 x 2.5 L / 2.64 Qt. J-Fill®
6 x 946 mL / 32 fl. oz. AccuMix®
4 x 3.78 L / 1 Gal. Containers
2 x 1.4 L / 1.48 Qt. SmartDose ^{TM/MC}
2 x 5.68 L / 1.5 U.S. Gal. Command Center®
2 x 32 oz. / 946 mL Spray Bottles



Virex® Tb

Ready-To-Use Disinfectant Cleaner

One-step, ready-to-use disinfectant cleaner designed for hard, nonporous surfaces. EPA Reg. No. 70627-2

Product Code	Description/Pack Size
04743.	12 x 32 oz. / 946 mL Flip Top Bottles Plus One Sprayheαd



Virex® Plus One-Step Disinfectant Cleaner & Deodorizer

One-step quaternary disinfectant cleaner and deodorizer to clean and disinfect hard, nonporous surfaces in hospitals, nursing homes and other facilities.

EPA Reg. No. 6836-349-70627

Product Code	Description/Pack Size
101102926	2 x 2.5 L / 2.64 Qt. J-Fill®
101102925	2 x 1.5 L / 1.58 Qt. RTD [®]
D1225421	12 x 32 oz. / 946 mL Empty Spray Bottles

Disinfectants cont.



Crew®

Restroom Floor & Surface SC Non-Acid Disinfectant Cleaner

Cleans, disinfects and deodorizes bathroom surfaces in one step.

Cleans and disinfects hard surfaces. Removes common soils without residue. No rinsing required.

Mildewstatic – Controls the growth of mold and mildew on hard, nonporous surfaces.

Versatile – Can be used in and out of the bathroom to clean and disinfect a variety of hard surfaces. Apply by mop and bucket, trigger sprayer or sponge. Can be safely used on a variety of hard, nonporous surfaces without damage.

EPA Reg. No. 1839-169-70627

Product Code	Description/Pack Size
101102190	2 x 2.5 L / 2.64 Qt. J-Fill®
101102189	2 x 1.4 L / 1.48 Qt. SmartDose ^{TM/MC}
D03905	12 x 32 oz. / 946 mL Empty Bottle



Crew®

Non-Acid Disinfectant Cleaner

Cleans, disinfects and deodorizes hard nonporous restroom surfaces.

Meets OSHA's Bloodborne Pathogen Standard. Kills HBV & HIV in one minute.

Versatile — Daily use, non-acid product designed for toilet bowls, urinals and other hard, nonporous bathroom surfaces.

Mildewstatic – Controls the growth of mold and mildew on hard, nonporous surfaces.

EPA Reg. No. 10324-85-70627

Product Code	Description/Pack Size
100925283	12x 32 oz. / 946 mL RTU Squeeze Bottles



Avert®

Sporicidal Disinfectant Cleaner and wipes

A ready-to-use one-step defense against *Clostridium difficile (C. diff)* spores on hard nonporous surfaces, such as those found in hospitals and other healthcare facilities.

Effective in 4 minutes against *Clostridium difficile* (*C. diff*) spores.

One minute contact time, effective against a broad spectrum of pathogens including bacteria, antibiotic resistant bacteria, viruses and fungi. Cleans, disinfects and deodorizes in one labor saving step.

EPA Reg. No. 70627-72, 70627-75

Product Code	Description/Pack Size
100842725	12 x 32 oz. / 946 mL RTU Spray Bottle
100895790	12 x 160 count Canister - Small Wipes
100895931	4 x 160 count Bucket - XLarge Wipes

Hand Care*



Soft Care® Impact

Alcohol Instant Hand Sanitizer

Is effective and convenient to sanitize hands dries fast, no rinsing, no towels needed. (72% Alcohol).

For personal use in public areas of the following: General/Office/Restrooms, Education, Healthcare, Food Service and Sports/ Hospitality/Leisure.

Foam Instant Hand Sanitizer

Contains emollients to condition the skin as it sanitizes. Dries fast, no rinsing or towels needed. Fragrance free. Thoroughly sanitizes without drying skin – proven to be mild even after repeated use.

tle – Foam
tl



Soft Care® All Purpose^{TM/MC} Foam

General Purpose Hand Wash

Soft Care® All Purpose^{TM/MC} Foam is a hand wash with refreshing lemon tea splash fragrance which provides a pleasant aroma for use in washrooms. This hand wash contains an effective surfactant system which gently lifts dirt from skin. Soft Care® All Purpose^{TM/MC} Foam provides a solution for areas where an economic and pleasant to use hand wash is desired.

Product Code	Description/Pack Size
100907877	6 x 1.3 L Cartridges – Foam

* Additional Sizes and Formulations are Available

Sanitizers



J-512^{TM/MC} & Final Step® 512

Sanitizer

For use in retail stores, restaurants, bars and institutions where sanitation is of prime importance. Sanitizer – Use on hard, nonporous surfaces, utensils and equipment. Sanitizes food contact and other hard environmental surfaces. No need to rinse, just allow to drain and air dry. Spray on mobile and immobile equipment. Use in commercial sinks for immersion of utensils.

Product Code	Description/Pack Size
5756026	1 x 9.5 L / 2.5 Gal. Hanging Bag
5756034	2 x 2.5 L / 2.64 Qt. J-Fill®
5756018	4 x 1 Gal. / 3.78L Containers
5963480	55 Gal. Drum
5753407	12 x 32 oz. / 946 mL AccuMix [®]
5753116	2 x1.5 L RTD Sprαy

Carpet Care



Heavy Duty Prespray

A pH neutral cleaner for prespraying to loosen heavily soiled carpets. Contains soil repellent material to help reduce resoiling on carpet. Safe to use on all carpets including wool. Soil barriers help resist resoiling. Carpets stay cleaner longer.

Product Code	Description/Pack Size
904266	4 x 3.78 L / 1 Gal. Containers
904274	2 x 2.5 L / 2.64 Qt. J-Fill®



Extraction Rinse

A powerful rinse aid compatible with advanced generation fibers when used with carpet presprays.

Flushes out and removes detergent residues that cause resoiling.

Safe on all types of carpets, including wool. Colorless with a fruity floral scent.

Product Code	Description/Pack Size
903730	4 x 3.78 L / 1 Gal. Containers
903727	2 x 2.5 L / 2.64 Qt. J-Fill®
93515042	2 x 1.5 L / 1.58 Qt. RTD [®] (SC)



Stench & Stain Digester

Bacteriological spot removal and general area carpet cleaner and deodorizer.

Eliminates severe carpet malodors caused by urine, fecal matter, vomit and more. Also functions as a drain cleaner and odor counteractant.

Safe on all carpets, including wool and fifth generation fibers.

Product Code	Description/Pack Size
904271	6 x 946 mL / 32 fl. oz. AccuMix [®]



Good Sense®

Fresh Phase® Fabric Freshener

User-friendly, **Good Sense® Fresh Phase®** Fabric Freshener can be applied easily during normal maintenance hours or for an emergency situation.

Patented formula eliminates malodors by changing malodor compounds and causing them to evaporate. Eliminates malodors caused by tobacco, food, urine and body odors.

Product Code	Description/Pack Size
93062872	2 x 1.5 L / 1.58 Qt. RTD [®] (SC)

General Purpose



PERdiem^{TM/MC}

General Purpose Cleaner with Hydrogen Peroxide

A concentrated cleaner based on proprietary Accelerated Hydrogen Peroxide (AHP®) technology. This heavy-duty cleaner is safe on most hard surfaces, including marble floors.

No added dyes or fragrance.

No rinsing required.

Safe to use on most hard floors and surfaces, including marble.

Product Code	Description/Pack Size
95613252	2 x 2.5 L / 2.64 Qt. J-Fill®
95019481	2 x 1.4 L / 1.48 Qt. SmartDose ^{TM/MC} Pro
95982816	2 x 1.5 L / 1.58 Qt. RTD [®] (SC) Sprαy



Spitfire® RTU & SC

Power Cleaner

Super-strength formula eliminates grease, petroleum and food soils. This powerful cleaner works on the toughest dirt, grime and stains on a wide variety of surfaces. Lightly scented and pleasant to use, this no-rinse formula leaves no residue.

Cleans a wide variety of soils.

Works on tough dirt, grime and stains.

Effective on most surfaces. Leaves no residue.

Product Code	Description/Pack Size
95892221	2 x 2.5 L / 2.64 Qt. J-Fill® SC
95891789	12 x 32 oz. / 946 mL RTU Spray Bottles
95891201	2 x 1.5 L / 1.58 Qt. RTD [®] (SC)
95892546	1 x 5 L / 1.32 Gαl. RTD [®] (SC)
100870948	4 x 3.78 L / 1 Gal. Containers
D903919	12 x 32 oz. / 946 mL Spray Bottles with 2 sprayers



GP Forward®

General Purpose Cleaner

A highly-versatile general cleaner concentrate that contains a blend of high-performance detergents to effectively clean surfaces. Can be used on any water-safe surface and has a pleasant citrus scent. Excellent for use in scrub and recoat floor care programs.

Concentrated formulations deliver powerful cleaning performance.

Leaves surface sparkling clean without rinsing.

Product Code	Description/Pack Size
904965	2 x 2.5 L / 2.64 Qt. J-Fill®
93145395	2 x 1.5 L / 1.58 Qt. RTD [®]
93145408	1 x 5 L / 1.32 Gαl. RTD®
903820	6 x 946 mL / 32 fl. oz. AccuMix [®]

Odor Control



Breakdown^{TM/MC}

Odor Eliminator

Breakdown^{TM/MC} Odor Eliminator & Cleaner is a remarkable product that is versatile and effective. The formula contains non-pathogenic bacteria that counteracts and eliminates the source of odors rather than masking them. This neutral pH product is safe and effective. It's primary purpose is an odor eliminator but the unique combination of bacteria and a ton of surfactant also makes Breakdown a great cleaner. Available in a two fragrances, Fresh and Cherry Almond.

Product Code	Description/Pack Size
94355110	Cherry Almond - 4 x 3.78 L / 1 Gal. Containers
94291110	Fresh - 4 x 3.78 L / 1 Gal. Containers
95773791	Fresh - (XC) 2 x 2.5 L / 2.64 Qt. J-Fill®



Good Sense®

Odor Counteractant RTU & Concentrate

Fast-acting, instant odor counteractant that helps neutralize odors from tobacco, mold, mildew and urine in the air or on surfaces. Available in Fresh scent or Apple scent.

Product Code	Description/Pack Size
04439.	Apple - 2 x 32 oz. / 946 mL RTU Spray Bottle
905394	Fresh - 2 x 2.5 L / 2.64 Qt. J-Fill® Concentrate
93165353	Fresh - 2 x 1.5 L / 1.58 Qt. RTD [®]



Suma[®]

Drain Maintainer GTS1

A multiple-strain blend of bacteria formulated to attack the soils commonly associated with build-ups in pipes and grease traps. Regular use will decrease the frequency of cleaning out grease traps and eliminate slow-flowing drains.

Non-toxic, non-corrosive, non-caustic, and safe for general commercial and industrial use.

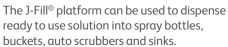
Maintains drains, grease traps, and septic fields.

Product Code	Description/Pack Size
4485501	4 x 1 Gal. / 3.78L Containers
5640023	5 Gal. / 18.927 L Pail

Dosing and Dispensing Options

J-Fill®

J-Fill® has more than 40+ products to clean virtually any surface. The J-Fill packaging is more reliable, more accurate, more sustainable and safer than any other dispensing platforms in the industry. Suitable for larger facilities.



*Installation of dispensing equipment and water hook up required.



RTD®

Ready-to-Dispense or RTD® dispensing system is a small super concentrated cleaning chemical that integrates the dispensing system with the chemical packaging. RTD® is portable, spilltite, easy to use and very cost effective. Can be used for bottle fill or bucket fill.

* Minimal training needed and no equipment investment. Water hose is required for use.

AccuMix®

AccuMix® Portion Control System has a unique cleaning system with a built-in accurate measuring spout to dose the perfect amount of cleaner into a bucket or an autos crubber.

*No equipment investment required.



SmartDose^{TM/MC}

The SmartDose^{TM/MC} portable bottle allows you to easily and accurately dose concentrated cleaning products wherever you go. The SmartDose^{TM/MC} bottle automatically calculates two precise doses of concentrate, allowing accurate dilution and enhancing cleaning performance. Use for bucket or bottle fill.





Bulk

Bulk containers offer the benefit of larger amounts of chemical in a single unit. Great for large jobs or where simplified logistics are needed. Pumps are required to transfer chemicals to smaller containers.

*Bulk chemicals should always be utilized in containers with proper labeling.



Notes



Diversey's purpose is to go beyond clean to take care of what's precious through leading hygiene, infection prevention, and cleaning solutions. We develop and deliver innovative products, services, and technologies that save lives and protect our environment. For over a century, the Diversey brand has become synonymous with product quality, service, and innovation.

For more information, visit www.diversey.com or follow us on social media.







