

Please refer to our <a href="CDC Cleaning & Disinfection Guidelines">CDC Cleaning & Disinfection Guidelines</a> for specific instructions on cleaning and disinfecting hard surfaces.

To clean Wilsonart® HPL, Solid Surface or Quartz surfaces on a daily basis, all you need is dishwashing liquid, warm water and a microfiber cloth. Apply a mixture of dish soap and water to your counters using the cloth. As you wipe the surface, rinse your cloth in clean water. Wilsonart recommends the following cleaners:

Windex®

• Formula 409®

Glass Plus®

Purell Multi-Surface®

Fantastik<sup>®</sup>

• Isopropyl Alcohol (Isopropanol)

Mr. Clean<sup>®</sup>

# **DILUTED BLEACH SOLUTION**

As with any disinfectant, soiled surfaces need to be cleaned with water and detergent first. When properly used, bleach is a strong and effective disinfectant — its active ingredient, sodium hypochlorite, is effective in killing bacteria, fungi and viruses. A diluted bleach solution\* following CDC mixing guidelines is an acceptable chemical disinfectant if used appropriately.

- A bleach solution may be prepared by mixing:
- o 5 tablespoons (1/3 cup) bleach per gallon of water or,
- o 4 teaspoons bleach per quart of water.
- CDC recommends a contact time of at least one minute.
- Exposure of a bleach solution should not exceed two minutes.
- Always rinse thoroughly with warm water and soap and water after use.
- Follow manufacturers' guidelines and safety precautions.

# **BRANDED CLEANERS & DISINFECTANTS**

The following branded cleaners and disinfectants have been tested on Wilsonart® surfaces based upon ISO 4586-2 Method 31 (B) and BIFMA HCF 8.1-2014 (Section 6/Modified) test standards. Results vary by product type and can be found on our Technical Data Sheets. Please see links on page 2.

To determine if a product is registered with the EPA for use against SARS-CoV-2, the virus that causes COVID-19 refer to EPA: List N: Disinfectants for Use against SARS-CoV-2.

#	PRODUCT BRAND NAME	<b>EPA Registration Number</b>
1	Beckart Environmental Stabilized Chlorine Dioxide	Unknown
2	Benefect® Botanical Disinfectant	84683-1-74771
3	Claire® Germicidal Cleaner (Country Fresh Scent)	706-65
4	Claire® Disinfectant Spray Q (Country Fresh Scent)	706-111
5	Clean Republic All-Purpose Everyday Cleaner	Unknown
6	Clorox® Anywhere® Hard Surface Sanitizing Spray	67619-14
7	Clorox® Clean-Up Cleaner + Bleach	5813-21
8	Clorox® Disinfecting Bleach	5813-120
9	Clorox® Disinfecting Spray	67619-21
10	Clorox® Disinfecting Wipes	5813-79
11	Clorox Healthcare® Bleach Germicidal Cleaner	67619-12
12	Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant	67619-25
13	Clorox Healthcare® Fuzion® Cleaner Disinfectant	67619-30
14	Clorox Healthcare® VersaSure® Disinfectant Wipes	67619-37



15	Clorox® Total 360 Disinfectant Cleaner	67619-38
16	Diversey™ Expose® II 256	70627-6
17	Diversey™ Oxivir® 1	70627-77
18	Diversey™ Oxivir® Tb Wipes	70627-56
19	Diversey™ Stride® Floral Neutral Cleaner	Unknown
20	Diversey™ Virex® II 256	70627-24
21	Fabuloso® Complete (Multi-Purpose Cleaner)	Unknown
22	Lysol® Professional Disinfectant Spray	777-99-675
23	Microban® 24 Hour (Multi-Purpose Cleaner)	Unknown
24	PDI Sani-Prime® Germicidal Spray	9480-10
25	PDI Super Sani-Cloth® Germicidal Disposable Wipes	9480-4
26	PURELL® Advanced Hand Sanitizer Gel	Unknown
27	Purell® Food Service Surface Sanitizer	84368-1-84150
28	Purell® Professional Surface Disinfectant	84368-1-84150
29	Purell® Healthcare Surface Disinfectant	84368-1-84150
30	Simple Green® Concentrated (All-Purpose Cleaner)	Unknown
31	Spic and Span® Everyday (Antibacterial Cleaner)	Unknown

Results vary depending upon product type so please refer to the Technical Data Sheets for results and complete technical information by product type.



CAUTION - Cleaners and disinfectants with the following active ingredients in various mix ratios and solutions may pose a threat to any surface and cause irreparable damage. Prolonged exposure of the surface to bleach will cause discoloration.

- Peroxide(s)
- Bleach (sodium hypochlorite)
- Strong acids (phosphoric acid is often used, very low pH values)
- Strong bases (sodium hydroxide, potassium hydroxide, high pH values)

As is the case with all cleaners, exposure time is the key. Often surface damage is due to poor removal of the cleaning agent (spills, drips, etc. that are not removed). It is recommended to test a cleaner on a small area of the surface first. Prolonged exposure, chemical dilutions and frequency of cleaners, disinfectants, and/or sanitizers used on the surface can cause degradation and/or discoloration.

For additional information on how to properly clean & disinfect your surfaces, please refer to the following documents that can be found at <a href="https://www.wilsonart.com/performs/cleanability">www.wilsonart.com/performs/cleanability</a>:

- CDC Cleaning & Disinfection Guidelines
- Care & Maintenance Instructions
- o Wilsonart® HPL and Wilsonart® HD®
- o Wilsonart® Solid Surface
- o Wilsonart® Solid Surface Sinks
- o Wilsonart® Quartz

When in question of cleaners, detergents, disinfectants or chemicals found in them, please contact the Wilsonart Technical Services team at 1.800.433.3222 for review and determination of how it will affect Wilsonart® surfaces.





#### **Beckart Environmental Stabilized Chlorine Dioxide**

EPA Reg.# UNKNOWN
EPA "List N" (UNKNOWN)
Contact Time: (N/A)

#### **Active Ingredient**

Refer to Manufacturers website and SDS for specific details

#### **Manufacturer Surface Notes**

NO specific claims with regards to surface material compatibility.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets



# Benefect® Botanical Disinfectant Wipes

EPA Reg.# 84683-1-74771 EPA "List N" (NO) Contact Time: N/A

### **Active Ingredient**

Thymol

#### **Manufacturer Surface Notes**

No harmful residue that must be removed. Ideal product for use in LEED Certified building. Preferred disinfectant for ANY green cleaning program.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



#### Claire® Germicidal Cleaner (Country Fresh Scent)

EPA Reg.# 706-65 EPA "List N" (YES) Contact Time: 10-Minutes

# **Active Ingredient**

Refer to Manufacturers website and SDS for specific details.

#### **Manufacturer Surface Notes**

For Use in Homes and Other Residential Dwellings, Hospitals, Nursing Homes, Clinics, Medical Facilities, Businesses, Hotels, Motels, Restaurants, Schools, Institutions and Commercial Establishments. Claire Germicidal Cleaner Acts as a disinfectant on hard, non-porous environmental surfaces including counter tops, kitchen counter tops, tables. NO specific claims with regards to surface material compatibility.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# Claire® Disinfectant Spray Q (Country Fresh Scent)

EPA Reg.# 706-111 EPA "List N" (YES) Contact Time: 5-Minutes

# **Active Ingredient**

Refer to Manufacturers website and SDS for specific details

#### **Manufacturer Surface Notes**

Hospital grade multipurpose disinfectant for hard, non-porous surfaces. USE IN: Healthcare, schools, hotels, restaurants, commercial establishments. Use in homes on toilets, sinks, showers, bathtubs, doorknobs, light switches, garbage cans, and high touch areas. No specific claims with regards to surface material compatibility.

## Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



#### Clean Republic All-Purpose Cleaner

EPA Reg.# UNKNOWN EPA "List N" (UNKNOWN) Contact Time: (N/A)

#### **Active Ingredient**

Refer to Manufacturers website and SDS for specific details

# Manufacturer Surface Notes

Refer to Manufacturers website and SDS for specific details.

# Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.





# Clorox® Anywhere® Hard Surface Sanitizing Spray

EPA Reg.# 67619-14 EPA "List N" (NO) NFS Listed — Nonfood Compound (Category D2. Reg. No. 156351)

#### **Active Ingredient**

0.0095% Sodium Hypochlorite Refer to Manufacturers website and SDS for specific details

#### **Manufacturer Surface Notes**

Intended for use in a range items from "counters" to faucets, baby toys and vanities. NO specific claims made with regards to surface material compatibility.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



#### Clorox® Clean-Up® Cleaner + Bleach

EPA Reg.# 5813-21 EPA "List N" (YES) Contact Time: 1-Minute

# Active Ingredient

Sodium hyprochlorite Sodium hydroxide

\*Specific percentages considered trade secrets Refer to Manufacturers website and SDS for specific details.

#### **Manufacturer Surface Notes**

NO specific claims with regards to surface material compatibility.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



#### Clorox® Disinfecting Bleach

EPA Reg.# 5813-120 EPA "List N" (YES) Contact Time: 10-Minutes

# **Active Ingredient**

Sodium Hypochlorite 4-9%\*

\*Specific percentages considered trade secrets Refer to Manufacturers website and SDS for specific details.

#### **Manufacturer Surface Notes**

NO specific claims with regards to surface material compatibility.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



## Clorox® Disinfecting Spray

EPA Reg.# 67619-21 EPA "List N" (YES) Contact Time: 10-minutes

# **Active Ingredient**

0.1890% octyl decyl dimethyl ammonium chloride, 0.0945% dioctyl dimethyl ammonium chloride, 0.0945% didecyl dimethyl ammonium chloride, 0.2520% alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chloride, 58.06% ethanol

Refer to Manufacturers website and SDS for specific details.

# **Manufacturer Surface Notes**

Clorox® Disinfecting Spray also kills and prevents the growth of mold, protecting surfaces from discoloration and damage. Because it's bleach free, it's compatible on a wide variety of high-touch surfaces. NO specific claims with regards to surface material compatibility.

# Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



#### **Clorox® Disinfecting Wipes**

EPA Reg.# 5813-79 EPA "List N" (YES) Contact Time: 4-minutes

# **Active Ingredient**

0.145% n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chloride, 0.145% n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride Refer to Manufacturers website and SDS for specific details.

# **Manufacturer Surface Notes**

To disinfect: Use on hard, nonporous surfaces. Wipe surface to be disinfected. Use enough wipes for treated surface to remain visibly wet for 4 minutes. Let surface dry. NO specific claims with regards to surface material compatibility.

# Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.





#### **Clorox Healthcare® Bleach Germicidal Disinfectants**

EPA Reg.# 67619-12 EPA "List N" (YES) Contact Time: 3-minutes

### **Active Ingredient**

0.55% Sodium Hypochlorite

#### **Manufacturer Surface Notes**

Medical, Dental, Veterinary, Laboratory. No specific surface material claims other than use on "reception counters".

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.





### Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectants

EPA Reg.# 67619-25 EPA "List N" (YES) Contact Time: 2-minutes

# Active Ingredient

1.4% Hydrogen Peroxide

Refer to Manufacturers website and SDS for specific details

#### Manufacturer Surface Notes

This product does not leave corrosive residue and may be used on stainless steel, glazed ceramic tile, hard plastics, nonporous vinyl, painted surfaces, Plexiglas, laminated plastic countertops, fiberglass (sealed) surfaces, glazed porcelain and glass. Non-bleach disinfectants for your facility.\*

\*Based on 30-second to 1 minute bacteria and virus contact times for disinfecting on Federal Master Labels of leading Healthcare wipes as of 10/2011. Use as directed on hard, nonporous surfaces.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# Clorox Healthcare® Fuzion® Cleaner Disinfectant

EPA Reg.# 67619-30 EPA "List N" (YES) Contact Time: 1-minute

# Active Ingredient

0.39% Sodium Hypochlorite

Refer to Manufacturers website and SDS for specific details

# **Manufacturer Surface Notes**

Notes "counters" and "countertops" in Medical and Dental applications. NO specific claims with regards to surface material compatibility.

# Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# Clorox Healthcare® VersaSure® Disinfectant Wipes

EPA Reg.# 67619-37 EPA "List N (YES) Contact Time: 5-minutes

#### **Active Ingredient**

0.25% n-Alkyl (C14, 60%; C16, 30%; C12, 5%; C18, 5%) Dimethyl Benzyl Ammonium Chloride, 0.25% n-Alkyl (C12, 68%; C14, 32%) Dimethyl Ethylbenzyl Ammonium Chloride

# **Manufacturer Surface Notes**

Clorox Healthcare® VersaSure® Cleaner Disinfectant Wipes are formulated for great surface compatibility on common hospital surfaces (Solid Surface, HPL, Hard Plastic). They can be used daily throughout your facility. Use as directed.

## Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# Clorox® Total 360® Disinfectant Cleaner

EPA Reg.# 67619-38 EPA "List N" (YES) Contact Time: 2-minutes

## **Active Ingredient**

0.15% n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides, 0.15% n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chlorides Refer to Manufacturers website and SDS for specific details.

# Manufacturer Surface Notes

Intended for use in a range of facilities from Offices and Schools to Hospitals and Hotels. NO specific claims with regards to surface material compatibility.

# Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.





## Diversey™ Expose II 256

EPA Reg.# 70627-6 EPA "List N" (NO)

Contact Time: germ/virus dependent

### **Active Ingredient**

- o-Benzyl-p-chlorophenol 10.5%
- o-Phenylphenol 10.5%

#### **Manufacturer Surface Notes**

For use on hard, non-porous surfaces such as floors, walls, metal surfaces, painted surfaces, exterior bowl surfaces, empty basins, showers, conductive flooring and lavatory fixtures. For use in hospitals, nursing homes, schools, colleges, medical and dental offices. Compatible with most healthcare assets.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# Diversey™ Oxivir® 1 Wipes

EPA Reg.# 70627-77 EPA "List N" (YES) Contact Time: 1-minute

# **Active Ingredient**

Hydrogen Peroxide 0.5%

#### **Manufacturer Surface Notes**

This product can be used in multiple areas including operating rooms, long-term care facilities, medical facilities, animal treatment facilities, cruise ships, hotels, public buildings, public restrooms, recreational facilities, retail businesses and schools (colleges and universities), and is compatible with most hard, non-porous surfaces.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



#### Diversey™ Oxivir® Tb Wipes

EPA Reg.# 70627-56 EPA "List N" (YES) Contact Time: 1-minute

#### **Active Ingredient**

Hydrogen Peroxide 0.5% w/w

#### Manufacturer Surface Notes

Compatible with most hard, non-porous surfaces while harnessing the power of Accelerated Hydrogen Peroxide® (AHP) technology.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# Diversey™ Stride Floral Neutral Cleaner

EPA Reg.# EPA# 70627-6 EPA "List N" (None Found) Contact Time: n/a

# **Active Ingredient**

Alcohol ethoxylates 15-40% Sodium xylene sulfonate 3-7% Dipropylene glycol 0.5-1.5%

#### **Manufacturer Surface Notes**

For use as a daily and general cleaner. Versatile formula that performs in a variety of application methods such as an autoscrubber, spray and wipe and mop and bucket.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# Diversey™ Virex® II 256 One-Step Disinfectant Cleaner & Deodorant

EPA Reg.# 70627-24 EPA "List N" (YES) Contact Time: 10-minutes

#### **Active Ingredient**

Didecyl dimethyl ammonium chloride 8.704% Dimethyl benzyl ammonium chloride 8.190% Chlorure de didecyldimethylammonium 8.704% Chlorure de dimethylbenzylammonium 8.190%

#### **Manufacturer Surface Notes**

Used in medical and general institutional facilities. Use solution is neutral to floor finish so it will not dull, pit or soften floor finishes.

# Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.





#### Fabuloso® Complete Multi-Purpose Cleaner

EPA Reg.# None Listed EPA "List N" (N/A) Contact Time: (N/A)

#### **Active Ingredient**

Refer to Manufacturers website and SDS for specific details

#### **Manufacturer Surface Notes**

Fabuloso® Complete multi-purpose cleaner can be used for floors, walls, bathroom, living room, and almost every hard surface. NO specific claims with regards to surface material compatibility.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# **Lysol® Professional Disinfectant Spray**

EPA Reg.# 777-99-675 EPA "List N" (YES) Contact Time: 10-Minutes

#### **Active Ingredient**

Quaternary ammonium Ethanol (Ethyl alcohol)

Refer to Manufacturers website and SDS for specific details

## **Manufacturer Surface Notes**

NO specific claims with regards to surface material compatibility.

#### **Wilsonart Tested**

Please refer to Wilsonart Technical Data Sheets for results by product type.



#### Microban 24 Hour Multi-Purpose Cleaner

EPA Reg.# None Listed EPA "List N" (N/A) Contact Time: (N/A)

# **Active Ingredient**

Refer to Manufacturers website and SDS for specific details

#### Manufacturer Surface Notes

APPROVED USAGE AREAS: Use on a variety of hard, non-food-contact and soft surfaces, including plastic, upholstery, painted wood, sealed wood, painted surfaces, stainless steel, aluminum, glazed porcelain, glazed ceramic, sealed granite and marble, Laminate and Solid Surface. It is also safe for use on fabrics.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



### **PDI Sani-Prime Germicidal Spray**

EPA Reg.# 9480-10 EPA "List N" (YES) Contact Time: 3-minutes

# **Active Ingredient**

Didecyl Dimethyl Ammonium Chloride 0.61% Ethyl Alcohol 27.30% Isopropyl Alcohol 28.70%

## **Manufacturer Surface Notes**

Designed to be compatible with hard nonporous surfaces and equipment made of plastic, laminate glass and more.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# PDI Super Sani-Cloth Germicidal Disposable Wipes

EPA Reg.# 9480-4 EPA "List N" (YES) Contact Time: 2-minutes

### **Active Ingredient**

Isopropyl alcoho 55.5% Quaternary ammonium compounds, C12-18-alkyl [(ethylphenyl) methyl] dimethyl, chlorides 0.25% n-Alkyl dimethyl Benzyl ammonium chloride 0.25%

#### Manufacturer Surface Notes

Designed to be compatible with hard nonporous surfaces and equipment made of plastic, laminate glass and more.

### **Wilsonart Tested**

Please refer to Wilsonart Technical Data Sheets for results by product type.





## **PURELL® Advanced Hand Sanitizer Gel**

EPA Reg.# (Unknown)
EPA "List N" (Unknown)
Contact Time: n/a

### **Active Ingredient**

Ethanol >= 50 - < 70Propan-2-ol >= 1 - < 5

#### Manufacturer Surface Notes

No specific surface material claims.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



#### **PURELL® Food Service Surface Sanitizer**

EPA Reg.# 84368-1-84150 EPA "List N" (YES) Contact Time: 1-Minute

#### **Active Ingredient**

Ethyl Alcohol 29.4%

Refer to Manufacturers website and SDS for specific details

#### **Manufacturer Surface Notes**

MULTI-SURFACE USE Proven effective across a variety of hard and soft surfaces, without harsh side effects such as pitting or etching. Specifically notes laminate.

#### Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



# **PURELL® Professional Surface Disinfectant**

EPA Reg.# 84368-1-84150 EPA "List N" (YES) Contact Time: 1-Minute

## **Active Ingredient**

Ethyl Alcohol 29.4%

Refer to Manufacturers website and SDS for specific details

#### **Manufacturer Surface Notes**

Effective hard surface disinfecting and soft surface sanitizing such as: plastics • metals • granite • sealed wood • porcelain • laminate • upholstery • vinyl

## Wilsonart Tested

Please refer to Wilsonart Technical Data Sheets for results by product type.



## **PURELL® Healthcare Surface Disinfectant**

EPA Reg.# 84368-1-84150 EPA "List N" (YES) Contact Time: 1-Minute

## Active Ingredient

Ethyl Alcohol 29.4%

Refer to Manufacturers website and SDS for specific details

#### **Manufacturer Surface Notes**

Effective hard surface disinfecting and soft surface sanitizing such as: plastics • metals • granite • sealed wood • porcelain • laminate • upholstery • vinyl

#### **Wilsonart Tested**

Please refer to Wilsonart Technical Data Sheets for results by product type.



# Simple Green® All-Purpose Cleaner

EPA Reg.# None Listed EPA "List N" (N/A) Contact Time: (N/A)

#### **Active Ingredient**

Refer to Manufacturers website and SDS for specific details

#### Manufacturer Surface Notes

Powerful cleaner and degreaser designed for effective and environmentally safer use on counters, carpet, floors, fabric, equipment, vehicles and more. NO specific claims with regards to surface material compatibility.

# **Wilsonart Tested**

Please refer to Wilsonart Technical Data Sheets for results by product type.





# Spic and Span® Everyday Antibacterial Cleaner

EPA Reg.# None Listed EPA "List N" (N/A) Contact Time: (N/A)

# **Active Ingredient**

Octyl decyl dimethyl ammonium chloride
Dioctyl dimethyl ammonium chloride
Didecyl dimethyl ammonium chloride
Alkyl (50%C14, 40%C12, 10%C16) dimethyl benzyl
ammonium chloride
Refer to Manufacturers website and SDS for specific details

#### **Manufacturer Surface Notes**

NO specific claims with regards to surface material compatibility.

#### **Wilsonart Tested**

Please refer to Wilsonart Technical Data Sheets for results by product type.