







# Keeping things clean since 1858

Now more than ever, it is essential to be well prepared and thoroughly familiar with the cleaning and disinfection operations required for an effective prevention and infection control, including the right products to use.

> The COVID-19 outbreak caused major changes in people's daily habits. It brought devastating effects all over the world, particularly for the companies, which have been forced to come up with new business models and reinvent their everyday working methods.

We want to support you in answering to these challenges, sharing our cleaning experience and know-how and creating customized programs to protect your customers' health.

We offer a concrete support to help you prevent the microorganisms' spread and protect your employees and customers' health with dedicated procedures for disinfecting surfaces and spaces. We have split the market into various business sectors and fields of application, setting up advantageous offers specifically tailored to each type of customer needs. From the extensive Sutter Professional range we have chosen specific products for each business sector and every kind of space, showing their properties and compliance with the strictest disinfection standards.





# POTENTIALLY CONTAMINATED AREAS











FLOORS

# CRITICAL CONTACT POINTS



HANDLES AND FURNITURE



TABLES, CHAIRS, OFFICE EQUIPMENT AND KEYBOARDS



HANDRAILS, RAILINGS, SUPPORT POINTS



REMOTE CONTROLS, PHONES, COMPUTER EQUIPMENT, POS TERMINALS



PUSHBUTTONS



## **STANDARDS**

# THE **REGULATORY** FRAMEWORK

Sutter Professional is committed to propose solutions aimed to inhibit the effects of microorganisms such as bacteria, fungi and viruses in order to safeguard the human health.

The microorganisms' transmission can take place:

- By air (through dust or droplets)
- By direct contact (contact between body surfaces)
- **By indirect contact** (through contaminated objects or surfaces that act as an intermediary)

The risk of microorganisms' transmission can only be eradicated using surface disinfectants that meet at least one of the following EN standards:



### EN 1276 (including EN 1040): Chemical disinfectants and antiseptics

 The standard requires a quantitative test in suspension to evaluate the bactericidal action of chemical disinfectants and antiseptics used in food & beverage, industrial, domestic and community environments.

# EN 1650: Chemical disinfectants and antiseptics

 The standard requires a quantitative test in suspension to evaluate the fungicidal action of chemical disinfectants and antiseptics used in food & beverage, industrial, domestic and community environments.

## EN 13697: Chemical disinfectants and antiseptics

 The standard requires a quantitative test on a nonporous surface to evaluate the bactericidal and/ or fungicidal action of chemical disinfectants and antiseptics used in food & beverage, industrial, domestic and community environments.

# EN 13727: Chemical disinfectants and antiseptics

 The standard specifies a test method and the minimum requirements for bactericidal activity of chemical disinfectant and antiseptic products that form a homogeneous, physically stable preparation when diluted with hard water, or - in the case of ready-to-use products - with water.

### EN 13624: Chemical disinfectants and antiseptics

 The standard specifies a test method and the minimum requirements for fungicidal or yeasticidal activity of chemical disinfectant and antiseptic products that form a homogeneous, physically stable preparation when diluted with hard water, or - in the case of ready-to-use products - with water.





# EN 14476: Chemical disinfectants and antiseptics \_\_\_\_\_

 The standard requires a quantitative suspension test to evaluate the virucidal action in the medical field.

Disinfectants for human use (e.g. handwashing soaps with rinsing), on the other hand, must meet one of the following EN standards:

## EN 1276: Chemical disinfectants and antiseptics

 The standard requires a quantitative test in suspension to evaluate the bactericidal activity of chemical disinfectants and antiseptics used in food & beverage, industrial, domestic and community environments.

## EN 1499: Chemical disinfectants and antiseptics

 The standard requires a test that simulates practical hand-washing conditions to determine if the product reduces the transient bacterial flora.

## EN 1650: Chemical disinfectants and antiseptics

 The standard requires a quantitative test in suspension to evaluate the yeasticidal action of chemical disinfectants and antiseptics used in food & beverage, industrial, domestic and community environments.

# EN 13727: Chemical disinfectants and antiseptics

 The standard specifies a test method and the minimum requirements for the bactericidal activity of chemical disinfectant and antiseptic products that form a homogeneous, physically stable preparation when diluted in hard water, or - in case of ready-to-use products - in water.

## EN 13624: Chemical disinfectants and antiseptics

 The standard specifies a test method and the minimum requirements for the fungicidal or yeasticidal activity of chemical disinfectant and antiseptic products that form a homogeneous, physically stable preparation when diluted in hard water, or - in case of ready-to-use products - in water.

# EN 1500: Chemical disinfectants and antiseptics

 The standard specifies a test method that simulates the practical conditions to establish if a product for the hygienic handrub reduces the transient microbial flora.





## **Food stores**



Each area requires specific procedures and operations to ensure sanitation and disinfection. Here follows a list of products and procedures required to achieve the best results in compliance with the strictest European regulations.





#### HANDS

76°

#### **DERMAGEL PLUS**

Disinfectant\* no-rinse hand gel with 76% of alcohol and antimicrobial action In compliance with the following EN Tests standards\*: 1276, 1500, 1650, 13624, 13727, 14476



## COUNTERS, FURNITURE, PLEXIGLASS, WASTEPAPER BASKETS, CONVECTOR HEATERS

MULTIGIENIC Disinfectant\* degreaser based on quaternary ammonium salts and phenylphenol for cleaning all surfaces In compliance with the following EN Tests standards\*: 1040, 1276 (Legionella Pneumophila included), 13697, 14476



#### SHELVES, REFRIGERATED COUNTERS, WORKTOPS, TOOLS

#### **XTRA-OXY**

Hydrogen peroxide-based ready to use sanitizing\* detergent suitable for all washable surfaces In compliance with the following EN Tests standards\*: 1276, 13697



#### HANDS

#### HANDS SANITIZING TOUCHLESS STATION

Self-standing, telescopic and mobile stand made up of a base, support, drip guard, panel and automatic dispenser (photocell technology)

## PC, PHONES, MONITORS,

POS TERMINALS, GLASSES, MIRRORS, FABRICS

**XTRA-ALKO** 

Hydroalcoholic ready to use sanitizing\* detergent with 76% of alcohol suitable for all washable surfaces. Also suitable for fabrics/masks' sanitation\*\* In compliance with the following EN Tests standards\*: 1276, 1650, 13624, 13697, 13727, 14476

#### FLOORS

#### **CUAT 88 FOOD**

Disinfectant\* detergent based on quaternary ammonium salts for floors and washable surfaces In compliance with the following EN Tests standards\*: 1040, 1276, 13697



#### **ONDAKLOR**

Oxidising chlorine disinfectant\* with cleaning action for cleaning and disinfecting\* floors and washable surfaces In compliance with the following EN Tests standards\*: 1276, 1650, 13697, 14476



SURFACES	PRODUCT	EFFECTIVENESS	SYSTEM	ACTION	FREQUENCY
Hands	DERMAGEL PLUS	Disinfectant* with 76% of alcohol and with bactericidal, yeasticidal and virucidal action	Dispenser and manual	Disinfection*	As needed
	HANDS SANITIZING TOUCHLESS STATION	Telescopic column with dispenser no-touch	Automatic dispenser with photocell technology	-	-
Counters - Furniture Plexiglass - Wastepaper Baskets - Convector Heaters	MULTIGIENIC	Disinfectant* with bactericidal, fungicidal and virucidal action	Blue microfibre cloth	Cleaning and Disinfection*	Daily
Shelves - Refrigerated Counters - Worktops - Tools	XTRA-OXY	Hydrogen peroxide-based ready to use sanitizing* detergent with bactericidal action	Blue microfibre cloth	Cleaning and Sanitisation*	Daily
Pc - Phones - Monitors Pos Terminals - Glasses Mirrors - Fabrics	XTRA-ALKO	Sanitizing* detergent with 76% of alcohol and with bactericidal, fungicidal and virucidal action	Spray on the surfaces and wipe the single-use paper cloth	Cleaning and Sanitisation*	Daily
Floors	CUAT 88 FOOD	Disinfectant* with bactericidal action	Double trolley with microfibre flat fringe	Cleaning and Disinfection*	Daily
	ONDAKLOR	Disinfectant <sup>*</sup> with bactericidal, fungicidal and virucidal action	Double trolley with microfibre flat fringe	Cleaning and Disinfection*	Weekly

\*Regulatory requirements surrounding the biocidal registration may vary according to each Country. \*\*Use on fabrics: spray the product from a distance of at least 50 cm. Before using, check the compatibility with the fabrics on a hidden area. Be particularly careful on wool, silk, linen, lycra, polyamide, acrylic and printed fabrics. Use on masks: spray the product from a distance of at least 50 cm and aerate the mask for at least 30 minutes before reuse



## SHELVES, WORKTOPS, TOOLS

XTRA-OXY Hydrogen peroxide-based ready to use sanitizing\* detergent suitable for all washable surfaces In compliance with the following EN Tests standards\*: 1276, 13697



#### COLD ROOMS

### **CLEANOX**

Hydrogen peroxide-based concentrated sanitizing\* detergent suitable for all washable surfaces In compliance with the following EN Tests standards\*: 1276, 13697



#### **FLOORS**

**ONDAKLOR** 

Oxidising chlorine disinfectant\* with cleaning action for cleaning and disinfecting\* floors and washable surfaces In compliance with the following EN Tests standards\*: 1276, 1650, 13697, 14476



#### WASTEPAPER BASKETS

#### **ONDA RTU**

Disinfectant\*-detergent scented deodorant ready to use based on quaternary ammonium salts suitable for the daily disinfection of the washable surfaces In compliance with the following EN Tests standards\*: 1276, 1650, 13697



SURFACES	PRODUCT	EFFECTIVENESS	SYSTEM	ACTION	FREQUENCY
Shelves - Worktops - Tools	XTRA-OXY	Hydrogen peroxide-based ready to use sanitizing* detergent with bactericidal action	Blue microfibre cloth	Cleaning and Sanitisation*	Daily
Cold Rooms	CLEANOX	Hydrogen peroxide-based concentrated sanitizing* detergent with bactericidal action	Pressure	Spraying	Monthly
Floors	ONDAKLOR	Disinfectant* with bactericidal, fungicidal and virucidal action	Double trolley with microfibre flat fringe	Cleaning and Disinfection*	Weekly
Wastepaper Baskets	ONDA RTU	Disinfectant* with bactericidal, yeasticidal and fungicidal action	Single-use paper cloth	Cleaning and Disinfection*	Daily

\*Regulatory requirements surrounding the biocidal registration may vary according to each Country.





#### HANDS

**ANTIBAC CREAM** 

Disinfectant\* handwash cream based on chlorexidine. Eliminates up to 99,9% of bacteria and fungi In compliance with the following EN Tests standards\*: 1276, 1499



### TOILETS

WC REIN Descaling toilet detergent based on hydrochloric acid



#### **TOILETS - BATHROOM FURNITURE**

**CLOROGEL** Sanitising\* chlorine-based detergent to effectively clean sinks, countertops, sanitary fixtures, toilets and coverings In compliance with the following EN Tests standards\*: 13697, 13727, 13624, 14476



#### FURNITURE, HANDLES, MIRRORS, GLASSES

#### **XTRA-ALKO**

Hydroalcoholic ready to use sanitizing\* detergent with 76% of alcohol suitable for all washable surfaces. Also suitable for fabrics/masks' sanitation\*\* In compliance with the following EN Tests standards\*: 1276, 1650, 13624, 13697, 13727, 14476



## FLOORS

### ONDA

Disinfectant\*-detergent scented deodorant based on quaternary ammonium salts suitable for the daily disinfection of the washable surfaces In compliance with the following EN Tests standards\*: 1040, 1276, 13697



#### **ONDAKLOR**

Oxidising chlorine disinfectant\* with cleaning action for cleaning and disinfecting\* floors and washable surfaces In compliance with the following EN Tests standards\*: 1276, 1650, 13697, 14476



### XTRA-CLOR

Sanitising\* ready to use chlorine-based detergent to effectively clean sinks, countertops, sanitary fixtures, toilets and coverings In compliance with the following EN Tests standards\*: 13697



SURFACES	PRODUCT	EFFECTIVENESS	SYSTEM	ACTION	FREQUENCY
Hands	ANTIBAC CREAM	Disinfectant* with bactericidal action	Dispenser	Wash and disinfection*	As needed
Toilets	WC REIN	Descaling based on hydrochloric acid	Ready to use	Descaling	Daily
Toilets Bathroom Furniture	CLOROGEL	Sanitising* chlorine-based detergent with bactericidal, yeasticidal, fungicidal and virucidal action	Red microfibre cloth (Wc) / Green (Forniture)	Cleaning and Sanitisation*	Daily
	XTRA-CLOR	Sanitising* chlorine-based detergent with bactericidal and fungicidal action	Red microfibre cloth (Wc) / Green (Forniture)	Cleaning and Sanitisation*	Daily
Furniture - Handles Mirrors - Glasses	XTRA-ALKO	Sanitizing* detergent with 76% of alcohol and with bactericidal, fungicidal and virucidal action	Spray on the surfaces and wipe the single-use paper cloth	Cleaning and Sanitisation*	Daily
Floors	ONDA	Disinfectant* with bactericidal action	Double trolley with microfibre flat fringe	Cleaning and Disinfection*	Daily
	ONDAKLOR	Disinfectant <sup>*</sup> with bactericidal, fungicidal and virucidal action	Double trolley with microfibre flat fringe	Cleaning and Disinfection*	Weekly

\*Regulatory requirements surrounding the biocidal registration may vary according to each Country. \*\*Use on fabrics: spray the product from a distance of at least 50 cm. Before using, check the compatibility with the fabrics on a hidden area. Be particularly careful on wool, silk, linen, lycra, polyamide, acrylic and printed fabrics. Use on masks: spray the product from a distance of at least 50 cm and aerate the mask for at least 30 minutes before reuse



# **Environments sanitation** through spraying

more.

Now more than ever, it's important to sanitize public the contact area, widening the disinfecting effect and private spaces and workplaces.

Sutter Professional offers several products to be used with different disinfection systems in compliance with the regulatory requirements for bacteria and viruses' inactivation. The sanitation through disinfectant sprays is **essential** because it exponentially increases

SURFACES NOT IN CONTACT WITH FOOD

#### **CLEANOX**

Hydrogen peroxide-based concentrated sanitizing\* detergent suitable for all washable surfaces In compliance with the following EN Tests standards\*: 1276, 13697



#### SURFACES IN CONTACT WITH FOOD

**AGRASAN PER** Peracetic acide and hydrogen peroxide-based detergent for all the surfaces. Also suitable for cleaning in CIP In compliance with the following EN Tests standards\*: 1276, 1650, 13697, 13727, 13624, 14348, 14476



#### ALL THE SURFACES (EXCLUDING FABRICS)

and reducing the service delivery time thanks to an

improved microbe count's reduction. Spraying is the

perfect way of sanitizing washrooms, as well as offices,

supermarkets, sales areas, hotel rooms, vehicles, ticket

offices and train stations, airport terminals and much

#### **TABS CHLORINE**

Dichloroisocyanurate-based effervescent sanitising\* tablets with bleaching action for all types of surfaces In compliance with the following EN Tests standards\*: 1276, 13697



SURFACES	PRODUCT	EFFECTIVENESS	SYSTEM	ACTION	FREQUENCY
Surfaces not in contact with food	CLEANOX	Hydrogen peroxide-based concentrated sanitizing* detergent with bactericidal action	Pressure	Spraying	Monthly
Surfaces in contact with food	AGRASAN PER	Peracetic acide and hydrogen peroxide-based detergent with bactericidal, yeasticidal, fungicidal, sporicidal and virucidal action	Pressure	Spraying	Monthly
All the surfaces (excluding fabrics)	TABS CHLORINE	Sanitising* dichloroisocyanurate-based tablets with bactericidal and yeasticidal action	Pressure	Spraying	Monthly

\*Regulatory requirements surrounding the biocidal registration may vary according to each Country.

