

SANITEC[®]
igiene sicura



**FOR YOUR
BUSINESS SAFETY**



World Health Organization

Cleaning and disinfection of environmental surfaces in the context of COVID-19

After cleaning, the following disinfectants and defined concentrations can be used on environmental surfaces to achieve a >3 log₁₀ reduction of human coronavirus, and they are also effective against other clinically relevant pathogens in the health-care setting.

- Ethanol 70-90%
- Chlorine-based products (e.g., hypochlorite) at 0.1% (1000 ppm) for general environmental disinfection or 0.5% (5000 ppm) for blood and body fluids large spills (See section: The use of chlorine-based products)
- Hydrogen peroxide >0.5%

Cleaning and disinfection of environmental surfaces in the context of COVID-19

Interim guidance
15 May 2020



After cleaning, the following disinfectants and defined concentrations can be used on environmental surfaces to achieve a >3 log₁₀ reduction of human coronavirus, and they are also effective against other clinically relevant pathogens in the health-care setting.

- Ethanol 70-90%
- Chlorine-based products (e.g., hypochlorite) at 0.1% (1000 ppm) for general environmental disinfection or 0.5% (5000 ppm) for blood and body fluids large spills (See section: The use of chlorine-based products)
- Hydrogen peroxide >0.5%

Contact time of a minimum of 1 minute is recommended for these disinfectants or as recommended by the manufacturers. Other disinfectants can be considered, provided the manufacturers recommend them for the targeted microorganisms, especially enveloped viruses.

Manufacturers' recommendations for safe use as well as for avoiding mixing types of chemical disinfectants should always be considered when preparing, diluting or applying a disinfectant.

* World Health Organization

Cleaning and disinfection of environmental surfaces in the context of COVID-19
Interim guidance
15 May 2020
(Page 4)

<https://www.who.int/publications/i/item/cleaning-and-disinfection-of-environmental-surfaces-in-the-context-of-covid-19>



Products

Cleaning and disinfection offer accordingly with World Health Organization directives

Ready-to-use products already contain an amount of active ingredient that meets the parameters required by World Health Organization (WHO), while for concentrated products, a solution is obtained following the suggested dosages.

The cleaning solution must be applied directly on the surface to be treated, using a cloth soaked in solution, mop, or nebulizer, etc. and must be left to act for the necessary time. For surfaces that come into contact with food, they must be rinsed thoroughly with water. Before proceeding, check the compatibility of the surfaces with the product to be used.

Our premise

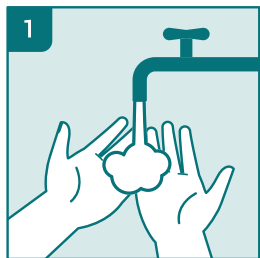
Sanitec has decided to show you only products that meet WHO directives for each environment in terms of active ingredients. Our focus, once again, is supporting our customers with products that meet current needs.



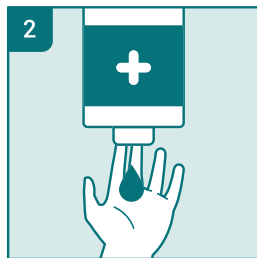
Procedures Hand hygiene

For hand cleaning, if not available soap and water,
you can also use an alcohol-based hand gel

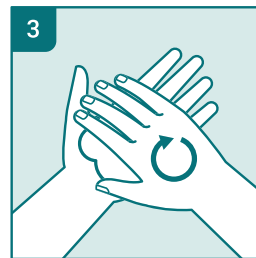
It is recommended to wash your hands often and thoroughly.
Dose the product directly on the hand and rub for at least 60 seconds.



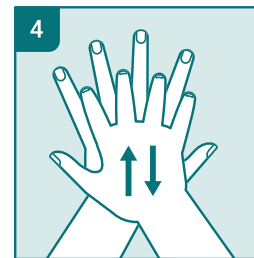
1 WET HANDS



2 APPLY SOAP



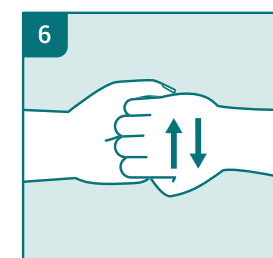
3 RUB HANDS
PALM TO PALM



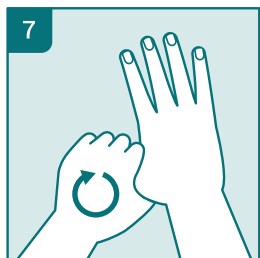
4 LATHER THE BACKS
OF YOUR HANDS



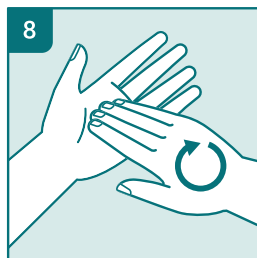
5 SCRUB
BETWEEN YOUR FINGERS



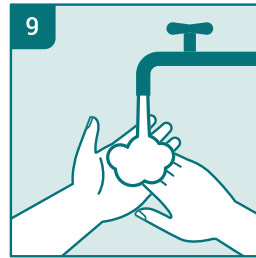
6 RUB THE BACKS
OF FINGERS ON
THE OPPOSING PALMS



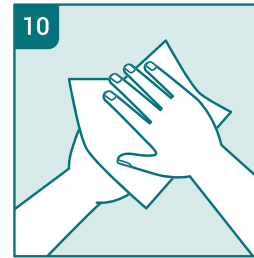
7 CLEAN THUMBS



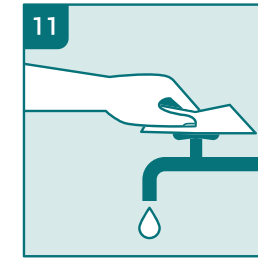
8 WASH FINGERNAILS
AND FINGERTIPS



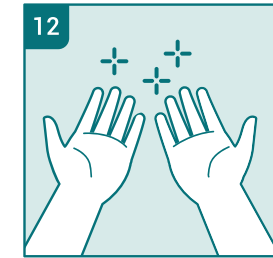
9 RINSE HANDS



10 DRY WITH
A SINGLE USE TOWEL



11 USE THE TOWEL
TO TURN OFF THE FAUCET



12 YOUR HANDS ARE CLEAN

Products

Hands hygiene: alcohol-based hand gel



For hand cleaning, if not available soap and water, you can also use an alcohol-based hand gel



Code 1033



Code 1039



Code 1032



Wall bracket
Code I1847



Tank pump
Code I212SC

**SANI GEL ALCOHOL BASED HAND GEL:
READY TO USE**

Sani Gel 1032 can be use with a practical wall bracket and a pump for use the product directly on your hands

Easy Soap Our best solutions



Code 318



Code 317



Code 1033

Solution 1
Floor stand + anti-theft bracket + Sani Gel 600 ml
For 600ml Sani Gel, the support must be attached to the stand.

Anti-theft bracket: Code 317
Sani Gel 600 ml: Code 1033



Code 318



Code 249
With pump and dispenser
with tank
use code 1032



Code 1039



Code 1032

Solution 2
Floor stand + automatic dispenser +

SANI GEL 800 ML
SANI GEL 5 KG

Attach the electronic dispenser to the rod
Dispenser white: Code 249

Products

Hygiene solutions for hard surfaces



Code	SKU description	Foaming	Dose [ml/L]*	Use
1174	SN ACTIVE OXYGEN L 5	yes	90	
1858	SN EMULSI-ACID L 15	no	80**	
1864	SN EMULSI-PERCITRICO L 15	yes	30	
1175-S	SN ACTIVE OXYGEN ML 750	no	Ready to use	
2049HC	SN QUANTUM OXYGEN L 15	no	15	
1841-S	SN SANIALC ULTRA ML 750	no	Ready to use	
1842	SN SANIALC ULTRA L 15	no	Ready to use	
1173	SN ACTIVE CHLOR L 5	no	15	
1859	SN EMULSI-CHLOR L 15	yes	15	
1863	SN EMULSI-HYPOCHLO L 15	no	40	
1560-S	SN ACTIVE CLOR GEL DET.SAN ML 750	yes	Ready to use	
1562-S	SN CLORO GEL L 1	yes	Ready to use	
2122	SN CLORO TABLET 500G 150 TABS	no	1 Cps/L	
1821-S	SN MULTI ACTIV ML 750	no	Ready to use	
1511	SN SANIMED L 5	no	15	

Waiting for registration as BIOCIDE

Waiting for registration as BIOCIDE

Waiting for registration as BIOCIDE

Waiting for registration as BIOCIDE

Waiting for registration as BIOCIDE

Waiting for registration as BIOCIDE

Waiting for registration as VIRUCIDAL

Waiting for registration as VIRUCIDAL

Disclaimer: This commercial notice conforms with current EU legislation. Before publishing this notice in non-EU countries, you must check conformity with current local legislation. Italmichica S.r.l. shall not be liable for any consequences deriving from inconsistent translation of this notice, for which the author/translator shall bear full responsibility.

* the dosage to obtain the active ingredient % indicated in WHO document
 ** dosage refers the % of hydrogen peroxide contained

Products

Hygiene solutions for laundry



2078 2053HC 2078HC 2050HC 2049HC 2054HC 2073HC

Chemical ingredient	Code	SKU description	Foaming	Dose [ml/L]*	Use
Active chlorine	2078	SN QUANTUM CHLOR L 15	no	7	
Active chlorine	2053HC	SN QUANTUM CHLOR L 5	no	7	
Active chlorine	2078HC	SN QUANTUM CHLOR L 15	no	7	
Hydrogen peroxide	2050HC	SN QUANTUM OXYGEN L 5	no	15	
Hydrogen peroxide	2049HC	SN QUANTUM OXYGEN L 15	no	15	
Hydrogen peroxide / Peracetic acid	2054HC	SN QUANTUM PERACETICO L 5	no	80**	
Hydrogen peroxide / Peracetic acid	2073HC	SN QUANTUM PERACETIC L 15	no	80**	

Waiting for registration as BIOCIDES

Waiting for registration as BIOCIDES

Waiting for registration as BIOCIDES

Waiting for registration as BIOCIDES

Waiting for registration as BIOCIDES

Waiting for registration as BIOCIDES

Waiting for registration as BIOCIDES

Products

Hygiene solutions for automatic dishwashing



1172



1168

Chemical ingredient	Code	SKU description	Foaming	Dose [ml/L]*	Use
Active chlorine	1172	SN STOVIL CHLOR L 5	no	15	
Active chlorine	1168	SN STOVIL CHLOR L 15	no	15	

Waiting for registration as BIOCIDES

Waiting for registration as BIOCIDES

Products

Hygiene solutions of textiles and air filtration systems



1841-S



1842

Chemical ingredient	Code	SKU description	Foaming	Dose [ml/L]*	Use
Alcohol	1841-S	SN SANIALC ULTRA ML 750	no	Ready to use	
Alcohol	1842	SN SANIALC ULTRA L 5	no	Ready to use	

Hygiene solutions with nebulizer (big surfaces)



2049HC



2122



1843

















1511

Chemical ingredient	Code	SKU description	Foaming	Dose [ml/L]*	Use
Hydrogen peroxide	2049HC	SN QUANTUM OXYGEN L 15	no	15	
Active chlorine	2122	SN CLORO TABLET 500G 150 TABS	no	1 Cps/L	
Alcohol	1843	SN SANI AIR GEYSER ML 500	no	Ready to use	
Benzalkonium chloride	1511	SN SANIMED L 5	no	15	

Waiting for registration as BIOCIDES

Waiting for registration as BIOCIDES

ICONS LEGEND

	ELECTRONIC DOSERS FOR DISHWASHERS AND WASHING MACHINES		OFFICE EQUIPMENT
	WASHING MACHINES		KITCHEN
	SHEETS AND FABRICS		HOTEL ROOM / ENVIRONMENTS
	MECHANICAL WASHING OF DISHES		SHOWER AND SANITARY WARE
	EQUIPMENT AND BENCHES FOOD		FLOORS AND LARGE SURFACES
	ANTIBACTERIAL		MOP
	DEODORANT ACTION		SUITABLE IN THE PLANS OF CONTROL H.A.C.C.P.

SURFACES NOT COMPATIBLE WITH SPECIFIC SUBSTANCES

PEROXIDES HYDROGEN PEROXIDE PERACETIC ACID	Do not mix with chlorinated products. Do not use on surfaces sensitive to acids, such as marble, travertine and other calcareous surfaces, natural stones, ferrous alloys.
CHLORINE	Do not mix with acid products! Do not use on surfaces and materials sensitive to alkali and chlorine, such as aluminum, ferrous alloys, rubber.
ALCOHOLS	Do not use on rigid plastic materials under tension and therefore susceptible to stress cracking. On polycarbonate can create opacity. Do not use on delicate fabrics such as wool, nylon and silk.
BENZALKONIUM CHLORIDE	No contraindications.

SANiTEC®
igiene sicura

