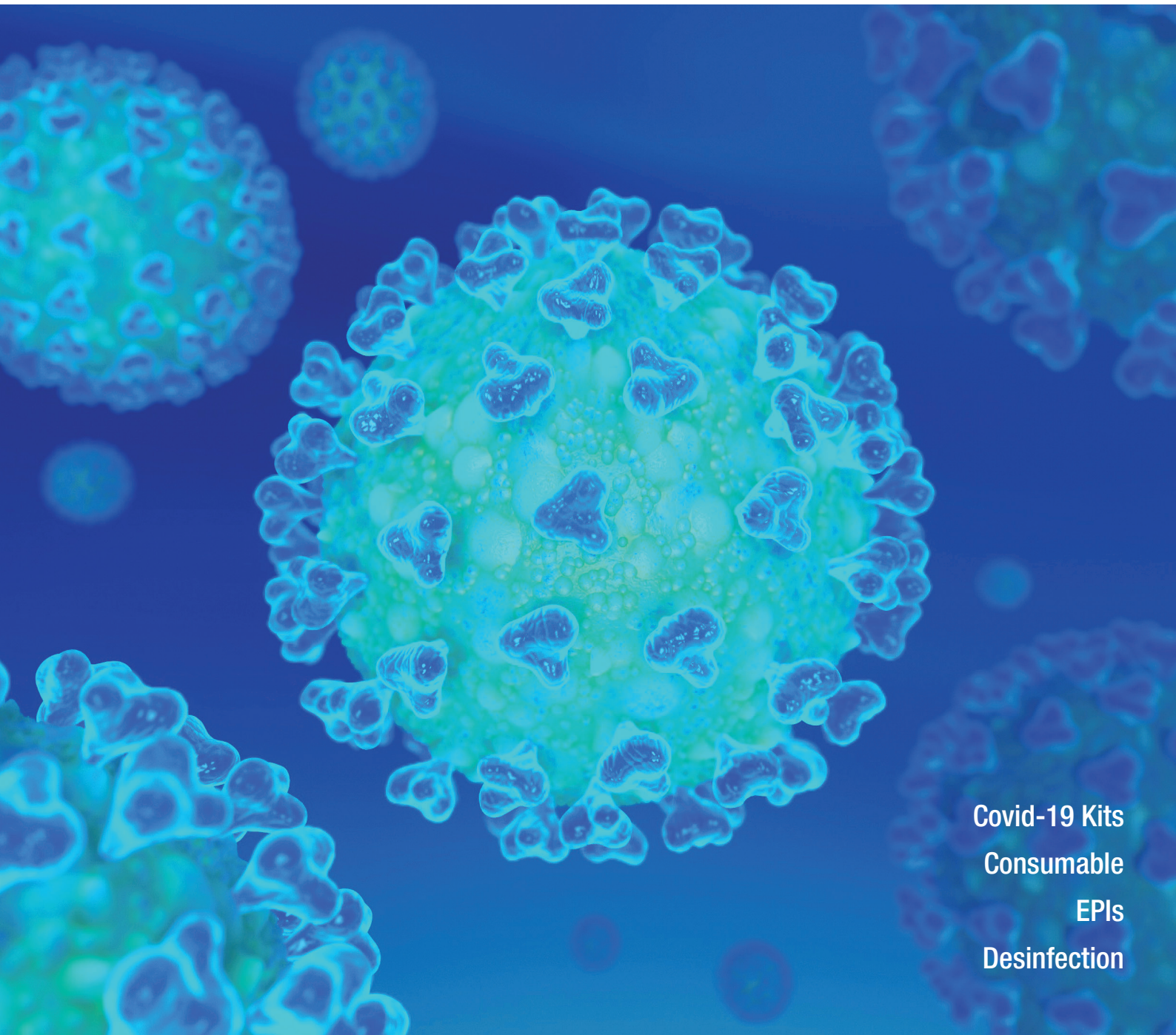


# COVID-19 Solutions

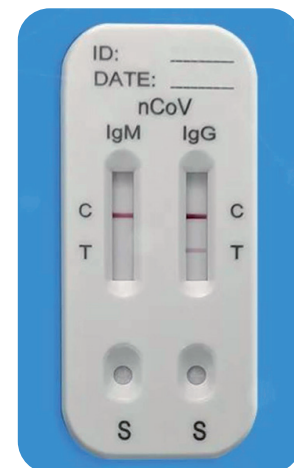


Covid-19 Kits  
Consumable  
EPIs  
Desinfection

## Quick test Kits for COVID-19 detection

Quick test Kit for COVID-19 antibodies detection.  
It detects IgG as well as IgM, in two differentiated lines.

Ref. T2COVID19



## Range of swabs for sample collection: Virus

Indicated for the collection and transport of microbiological samples that contain Viruses.

In accordance with WHO recommendations, it is indicated for the collection and transport of virus samples, such as SARS Cov-2, for subsequent diagnosis using molecular biology techniques such as PCR (RT-PCR).

Presented in peel-pack or flow-pack. Sterile by radiation.

For more information contact our commercial department.

**Medical device. Directive 93/42 / EEC**



## Swabs in tube, sterile

They are used preferably to prepare smear that once coloured can be viewed in the microscope, although they are also useful to produce isolation in culture media.

Another remarkable use is based on its application to inoculate plates through the dissemination technique in surface, such as the case of antibiograms and as well as transport and later PCR analysis.

**Medical device. Directive 93/42 / EEC**



## Isothermal bags

Isothermal bags to transport samples manufactured in polyethylene vinyl acetate (PEVA), PE and polyurethane foam.

Green colour. They serve two main functions: Maintaining the sample temperature during transport regardless of the climatic conditions for 6 hours; and protecting the samples and their contents.

Please contact our Sales Department for more information.



## Skirted 12 ml tubes

Tubes for the collection of biological samples and later in vitro analysis. Manufactured in polystyrene. Green cap made of high density polyethylene.

Dimensions: 15 x 102 mm. The external skirt allows for the tubes to stand up. Supplied capped. Recommended volume: 12 ml. The sterile model (ethylene oxide) is supplied individually in a flow-pack bag, with batch number indicated, expiry date, etc. following guidelines for sterile products.

Centrifugation resistance: 7,500 xg.

Please contact our Sales Department for more information.

**Medical device. Directive 93/42 / EEC**



## 15 and 50 ml centrifugation tubes

Tubes manufactured in transparent polypropylene, with conical bottom. Indicated for centrifugation tests in immunology, microbiology laboratories, etc. Continuous thread and external moulded graduation in 0,5 ml increments in the 15 ml tubes, and 5 ml increments in the 50 ml tubes. Blue ribbed cap in polyethylene thanks to the internal elastic obturation.

Centrifugation resistance:

15 ml tubes, non sterile models, up to 7.000 xg, sterile models 5.000 xg. 15ml tubes feature a frosted area.

50 ml tubes, non sterile models, up to 12.000 xg, sterile models 7.000 xg.

Sterile models are suitable for autoclave.

Non sterile models are autoclavable at 121 °C, with the cap not being closed, just placed on the thread.

50 ml tubes models can be skirted or non skirted.

**Medical device. Directive 93/42 / EEC**



## Single channel and variable volume NICHIPET PREMIUM pipettes

These pipettes have the same features as NICHIPET EXII model, and the following advantages:

Nozzle with a high level of tolerance to abrasion, ceramic piston made of noncorrosive materials, and body made as solvent resistant. 4 position to lock the volume. HyperBlow system to improve dispensation efficiency. Body designed to minimize fatigue and corrosion resistance ejector. 5-year warranty

**IVD Medical Device Directive 98 / 79 / CE**



## Single monochannel and variable volume NICHIPET EXII pipettes

1 Fully autoclavable and UV rays resistant pipettes. Easy digital volume setting.

Ceramic piston for volumes bigger than 200 µl. Easy lock with one hand and thermal insulation of the handle. Easy calibration. PTFE Chamber that maintains its tightness and reproducibility for a long time.

2 Model EXII Plus is specifically designed for using with chemical solvents

without any danger of corrosion. A Perfluoro rubber O-ring is installed in Nichipet

EXII Plus. Please contact our Sales Department for more information.

**IVD Medical Device Directive 98 / 79 / CE**



## Multi Channel Pipette Nichipet 7000

Autoclavable (121°C for 20 minutes). Enhanced UV resistance for better use

in clean benches. Suitable for dispensing to 96 well micro plates. Easy digital

volume setting. Easy and convenient single hand locking lever.

The ejector allows for tip ejections without touching the tip.

Revolving handle (360°) to fixate convenient position in pipetting.



## Support for pipettes

Circular support to house 6 single-channel pipettes

Made of ABS

Non-exclusive compatibility::

Nichipet premium LT, Nichipet Premium, Nichipet EX II, Nichipet EX Plus II and Nichiryo Le.



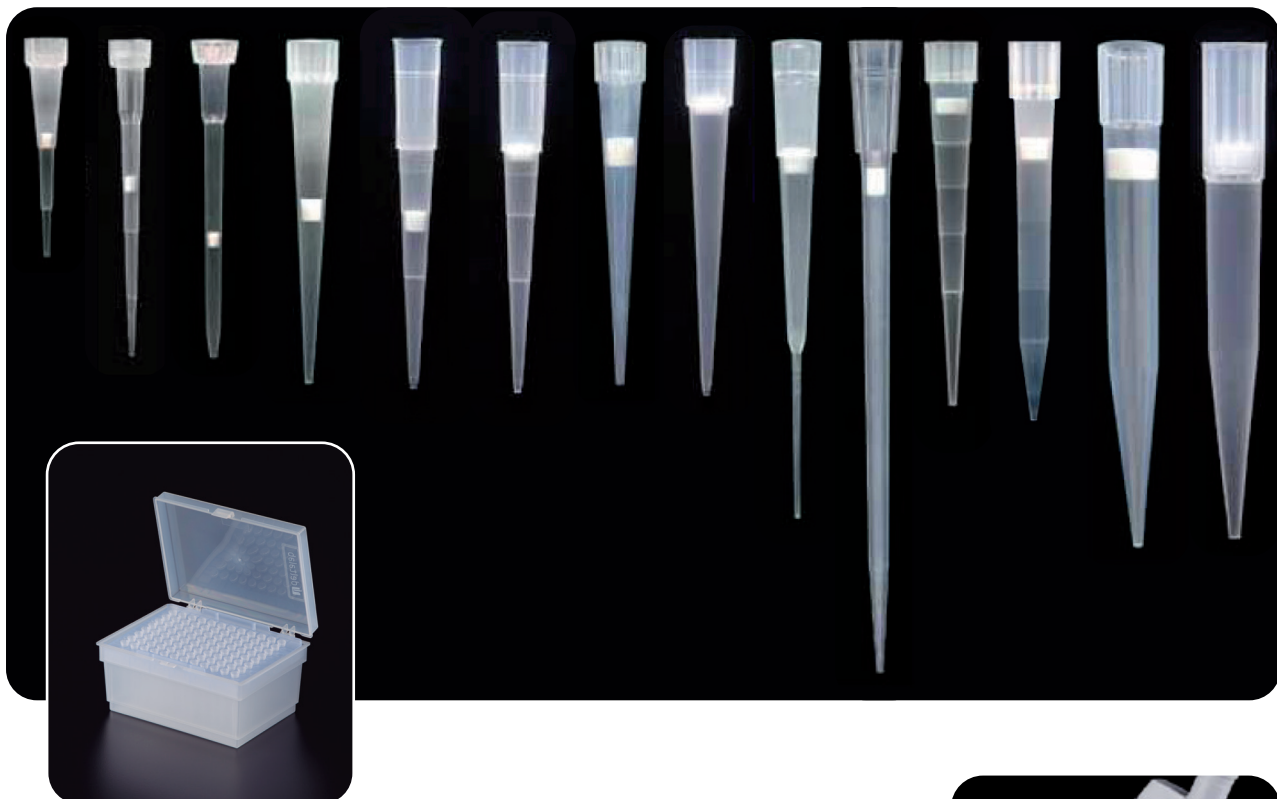
## Pipette tips with filter

Manufactured in PP and low retention resin

DNase, RNase, DNA and PCR inhibitors free

Autoclavable racks.

Please contact our Sales Department for more information.



## Pipetting reservoir

Reservoir specially designed for use with multichannel pipettes. Made of polystyrene. Code M-210 is supplied sterile by radiation and individually wrapped.

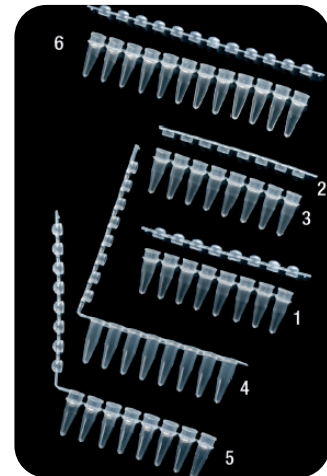
Please contact our Sales Department for more information.



## PCR tubes

Variety of tubes, tube strips and caps for PCR in different volumes. Manufactured in polypropylene. DNase, RNase, DNA and PCR inhibitors free

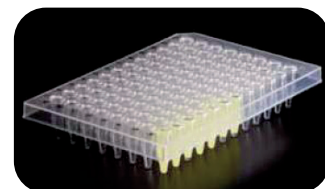
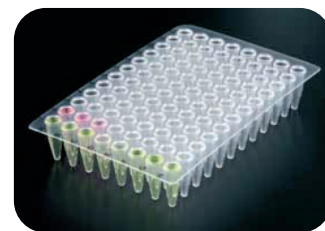
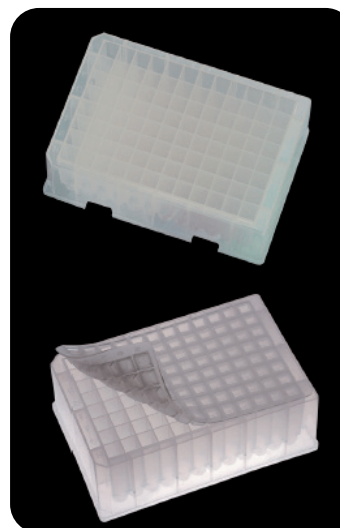
code	description
4095.9N	PCR 0,2 NATURAL
4095.2N	PCR 0,2 8+8 NATURAL
4095.7N	STRIP OF 8 FLAT CAP FOR PCR
4095.6N	STRIP OF 8 PCR 0,2 NATURAL
4095.1NP	STRIP OF 8 TUBES NAT.QPCR+CAPS
4095.1N	PCR 0,2 8+8 NATURAL
4095.4N	PCR 0,2 12+12 NATURAL



## 96-well plates

Large variety of 96 and 384 wells plates. Manufactured in polypropylene. RNase, DNase, DNA and PCR inhibitors free. Suitable for PCR and real time PCR (QPCR). Dimensions according to standard SBS.

code	description
900122	PCR PLATE 96 WELL SEMI-SKIRT
900112	PCR PLATE 96 WELL F/ABI FAST
900110	PCR PLATE 96 WELL LOW PROFILE
900113B	PLATE PCR 96 P/ROCHE
900384	PLATE PCR 384 WELLS NATURAL
900300	ADHESIVE FILM FOR PLATES
900301	FILM QPCR ULTRAFLUX
900330	SEALING ROLLER
900156	PLATE 96 ROUND DEEP WELL 2ML
900170	DEEP R/BOTT WELL PLATE NATURAL



## Whirl-Pak® sampling kangaroo bag

Suitable for both sampling and transport of solid, semi-solid and liquid samples. Double pouch design: one for documents, and the other for keeping the sample.

It features the biohazard symbol. Bag with a one-piece seam, avoiding the possible risks of the loss of the bags corners. Leakproof closure with several metallic rounded sticks. Non sterile.

Suitable for liquid nitrogen



## Digital Pulse Oxymeter

Portable digital oxymeter with integrated sensor, made in particular shape to accommodate the finger and with a screen that features the heart rate and saturation percentage of oxygen in blood (SpO<sub>2</sub>).

Medical device intended to measure in a non invasive way the saturation percentage of oxygen in blood (SpO<sub>2</sub>) and heart rate, through the finger.

It is suitable for using at home or in hospital environment. It is not designed for single use or for continuous monitoring or during transport.

Please contact our Sales Department for more information.

**Medical device. Directive 93/42 / EEC**



## Infrared Thermometer

Contactless infrared thermometer, designed to measure body temperature through heat emission from the forehead and to check objects temperature.

Please contact our Sales Department for more information.

**Medical device. Directive 93/42 / EEC**

**Code: T32**



## FFP2 Masks

Type FFP2 masks according to European guideline EN149:2001

Filtration efficiency test result: 98,6% (≥95%)

Resistance to inhalation test result: 112 Pa (≤350 Pa)

**Code: DELFFP2**

Quantity per box: 25

**PPE Category III**



## 3 layers textile Masks

**Code: DEL3PLY**

Quantity per box: 50

**This product is not Personal Protective Equipment or medical device.**





## Automatic dispenser of hydroalcoholic solution **BeKlean**

Be Klean is a new patented technology by Health Swisstech, designed to reduce the transmission of illnesses and contamination caused by touch:

It improves the efficiency of hand cleaning.

It increases the frequency with which people clean and disinfect their hands.

It reduces the costs caused by the impact of infections and operational costs.

**Ref. 3353 dispenser**



## Protection screens

Support/visor made of polypropylene

PET sheet. Dimensions 210x275 mm

Elastic Polysoprene. Thickness 20 mm.

The product is presented assembled, in a box of 70 units.

**Ref. PF**

**This product is not Personal Protective Equipment**





## CORONAVIRUS PREVENTION EQUIPMENT ADVICE

Protect yourself & Others against  
infections with this guide.



Use mask



Protect your face



Wash your hands  
often with soap



Antiseptic solution



Clean the place  
around you



Improve health training



Protective gloves



Apply soap and Rub  
your hands together



Check your body  
temperature