# **hps**

We are a global manufacturer of NIST traceable standards for the calibration of analytical instruments.

HPS proudly serves the scientific community with high quality spectrometric standards and reference materials for the calibration of instruments, including, but not limited to, AAS, IC, ICP, ICP-MS, GC, and GC-MS.



# **Personal Protection Equipment (PPE)**

## 80% Alcohol Hand Sanitizer

15-5-

This hand sanitizer is made following FDA/WHO Guidelines with 80% alcohol content to kill 99.9% of bacteria, germs and viruses. Since no rinsing or drying is required, each application is fast and easy.

- Stop the spread of cross-contamination no rinsing required
- Made in accordance with the World Health Organization (WHO) formulation
- Produced with zero non-essential additives
- Unscented

#### ADDITIONAL CASES AND PALLETS AVAILABLE

Gallon size hand sanitizer available in a case of 4 and pallet of 144. 8 oz size available in a pallet of 88 cases (24 per case). Contact us at 843.767.7900 or via email at info@highpuritystandards.com for pricing.

NOTE: Orders for personal care products cannot be cancelled or returned.

	د/ <sup>2</sup> Cole-Parmer
	HAND SANITIZER
ADDIX ANTOPHICRO	Ibicented / Zero nonessential additives
Determine	
Complementaria Helositati entre	Annu 4991   1 aco 423 4540

Description	Volume	Part #	List Price
80% Alcohol Hand Sanitizer	1 Gallon	78900-47	\$44.00
80% Alcohol Hand Sanitizer with Spray Cap	8 oz	78900-48	\$6.45
80% Alcohol Hand Sanitizer with Spray Cap	8 oz (case of 24)	78900-49	\$143.00

## **Disposable Face Shield**

Disposable face shield with nylon strap and foam padding

NOTE: Orders for personal care products cannot be cancelled or returned.

Description	Part #	List Price
Disposable Face Shield (case of 200)	78900-46	\$649.00



# Infrared Forehead Thermometer with FDA Clearance

### **Infrared Forehead Thermometer with FDA Clearance**

#### Designed to take body temperature without contact Stay safe - get precise forehead temperature measurement without physical contact

- Choose body or surface measurement mode for optimal accuracy
- Audible alarm alerts you to above-average readings
- · Backlight display permits viewing in low-light conditions
- Features selectable °F/°C units, automatic data hold and auto power off
- Internal data logging saves the last 32 measurements
- Compact size easily fits in your pocket



This non-contact infrared (IR) thermometer is specially designed to take the body temperature of a person regardless of room temperature. Taking temperature measurements with lack of contact means the disinfection process between uses is minimal or unnecessary, allowing for easier and faster use when screening large numbers of people, Simply hold the IR thermometer 2-inches to 5.9-inches (5 to 15 cm) away from the person to measure temperature on the forehead or behind the ear lobe.

Choose from two measurement modes - body or surface. Measurement in body mode is designed to take the body temperature of a human being with a range of 89.6 to 108.5 °F (32.0 to 42.5 °C). Body mode features a higher accuracy in accordance with ASTM Standard E1965-1998 (2003). Use the surface mode to measure the temperature of an area or object such as food, fluid or room temperature. Surface mode features a wider temperature range of 32 to 140 °F (0 to 60 °C).

This non-contact infrared (IR) thermometer is intended for industrial and office health screenings and monitoring. When this product is used for human body temperature measurement, it is only used as a reference for fever screening and cannot be used for medical identification. Use of this thermometer is not intended as a substitute for consultation with a healthcare professional.

# SPECIFICATIONS

Response time:	500 millisecond	Measuring distance:	2" to 5.9" (5 to 15 cm)
Data logging:	32 internal readings	Dimensions (LxWxH):	5.9 x 3 x 1.7″
Power:	two AA batteries (included)	Measuring distance:	2 to 5.9″ (5 to 15cm)

This device is FDA cleared and within accordance with ASTM E1965-1998; EN 980: graphical symbols for use in the labeling of medical devices; EN 1041: information supplied by the manufacturer with medical devices; EN 60601-1: medical electrical equipment part 1: general requirements for safety (IEC:60601-1:1998); and EN 60601-1-2: medical electrical equipment part 1-2: general requirements for safety collateral standard electromagnetic compatibility requirements and test (IEC 60601-1-2:2001).

#### **MODE DETAILS**

Body mode		Body mode Surface mode			
Range	Resolution	Accuracy	Range	Resolution	Accuracy
	± 1.5 °F (± 0.8 °C) below 89.6 °C (32 °C)       ± 0.5 °F (± 0.3 °C) from 93.2 to 96.6 °F (34 to 35.9 °C)       32 to 140 °F				
89.6 to 108.5 °F (32.0 to 42.5 °C) 0.1 °F/		± 0.5 °F (± 0.3 °C) from 93.2 to 96.6 °F (34 to 35.9 °C)	32 to 140 °F (0 to 60 °C)		± 1.5 °F (± 0.8 °C)
	0.1 °F/C	± 0.4 °F (± 0.2 °C) from 96.8 to 102.2 °F (36 to 39 °C)		0.1 °F/C	
		± 0.5 °F (± 0.3 °C) from 102.2 to 108.5 °F (39 to 42.5 °C)			

#### **ORDER INFORMATION**

Description	Part #	List Price
Infrared Forehead Thermometer with FDA Clearance	4486NN	\$89.69

NOTE: Orders for personal care products cannot be cancelled or returned.

# LabExact<sup>®</sup> Cotton Cloth IPA Wipes

- 70% IPA (Isopropyl Alcohol) Wipes (non-sterile) meets major health and regulatory agency recommendation for concentration strength.
- Wetted sufficiently for effective use on tables, counters, carts, fixtures, door handles, and equipment.
- Excellent lay-flat characteristics. Reduced pull, tear and bunch on rough surfaces.
- Much thicker, wetter and more durable than synthetic non-woven veil materials. 100% high purity, 3x rinsed virgin cotton cloth similar to that of a handkerchief or bedsheet. 400 thread count.
- 6 x 6 inch (15.2 x 15.2 cm) dimension ideal for full hand coverage in wiping. 80 wipes per container, each easily removed with gloved hand.
- Environmentally safe cotton is 100% biodegradable and incinerates cleanly. No dyes, ammonia, bleach or fragrance added.
- Gasket seal lid prolongs product life between usages. To maintain product performance, close lid tightly after each use.
- Proudly manufactured in the USA by I.W. Tremont and distributed by High-Purity Standards.
- IMPORTANT: Non-sterile, not intended for use in applications of direct patient skin contact as antiseptic or as a high level medical device disinfectant. Professional use, not intended or labeled for retail consumer sale. Batch and lot information label applied to container.

#### ADDITIONAL PALLET AVAILABLE

Hand wipes available in a pallet of 264 canisters. Contact us at 843.767.7900 or via email at info@highpuritystandards.com for pricing.

NOTE: Orders for personal care products cannot be cancelled or returned.

Description	Quantity	Part #	List Price
LabExact <sup>®</sup> Cotton Cloth IPA Wipes	80 wipes per container	IWT-IPA70-CW66	\$19.00



7221 Investment Drive • North Charleston, SC 29418 843.767.7900 • info@highpuritystandards.com • highpuritystandards.com

