



## **SANIMOR**<sup>TM</sup>

**Alcohol-Free Foaming Hand Sanitizer** 

## More soft, more safe, more clean



- · Kills harmful germs and bacteria
- Prevents the spread of certain bacteria
- Keeps working after it is applied



- ✓ Alcohol-free
- ✓ Non-flammable
- ✓ Non-drying and non-irritating to the skin

## **AVMOR SANIMOR Alcohol-Free Foaming Hand**

**Sanitizer** is fragrance-free, non-sticky, non-flammable, absorbs quickly and is non-drying to the skin, which leaves the skin feeling soft and refreshed. This foaming hand sanitizer is effective in killing harmful germs and bacteria which can be found on the skin. For personal hand hygiene to help prevent the spread of certain bacteria.

PRODUCT CODE	FORMAT	SANIMOR* ALCOHOL-FREE FOAMING HOUSSLANT SOUR LES MA
2364178001	12 x 250 ml (12 x 8.5 US fl oz)	CALCAST CHI CALCAST CHI ALICE CHI CALCAST CHI
2364250001	4 x 1 L (4 x 33.8 US fl oz)	Section America Standard Standard Standard Agency Agency Conference Agency Conferenc
2364225001	4 x 1250 ml (4 x 42.3 US fl oz)	The second of th
2364278001	2 x 4 L (2 x 1.06 US Gallon)	TI TI



#### FOR A MORE COMPLETE CLEAN, CONTACT US!





# **SANIMOR**<sup>™</sup> Alcohol-Free Foaming Hand Sanitizer



## \$\psi\rightarrow\righ

- Sanimor is an antibacterial product that contain active ingredient prescribed in the monograph IV antiseptic skin cleansers and meets the requirements necessary to receive authorization as a Natural Product Number (NPN) and is approved by Health Canada.
- Alcohol-free hand sanitizers are non-drying, non-irritating and remain on the skin longer before evaporating than alcohol-based products.



- Sanimor contains an active ingredients called Benzalkonium Chloride (BZK).
  This ingredient is commonly used as a surfactant and as an antibacterial agent.
  Benzalkonium Chloride has replaced Triclosan as the new "antibacterial"
  agent in commercial soaps and sanitizers. The toxicity and dangers triclosan brings to the human body when absorbed via the skin have become commonly and well known. Tricolsan is banned in many countries. Our antimicrobial soaps and sanitizers no longer contains triclosan.
- Customers choose an alcohol-free hand sanitizers in an environment where alcohol-based sanitizers are not conducive and due to safety concerns.
   For example, among children and prisoners, it may be used as an "alcohol consumption".



#### **Pro** Tips

ProTip:

Personal hygiene and cleanliness is vital to prevent the spread of germs and diseases. It's important to keep your hands clean and healthy. Washing your hands with soap and water is always your best defense. Only when hand washing is not possible, hand sanitizers can be used to reduce the spread of germs.



### Professional Results

- · Clean, soft hands!
- · Reduce the spread of germs.



## CAN BE USED WITH THE FOLLOWING DISPENSERS

DISPENSERS	FORMATS	CODES
BIOMAXX 1250/BLUE MANUAL	6 x 1 unit	0000024987
BIOMAXX 1250/WHITE MANUAL	6 x 1 unit	0000024989
BIOMAXX 1250/BLACK MANUAL	6 x 1 unit	0000024991
BIOMAXX 1250/BLUE AUTOMATIC	6 x 1 unit	0000024988
BIOMAXX 1250/WHITE AUTOMATIC	6 x 1 unit	0000024990

DISPENSERS (SANITIZERS ONLY)	FORMATS	CODES
BIOMAXX FOAM/WHITE MANUAL	12 x 1 unit	0000024128
BIOMAXX FOAM/METALLIC AUTOMATIC	6 x 1 unit	0000024219

#### FOR A MORE COMPLETE CLEAN, CONTACT US!

