PRODUCT INFORMATION

Formula 056

62% ALCOHOL HAND SANITIZER GEL

62% Alcohol Hand Sanitizer Gel is ideal to use when soap and water are not available. Formulated with 62% Ethyl Alcohol, this crystal clear gel kills 99.99% of most common germs within 15 seconds. The thick formula won't run off hands, and meets CDC recommendations for the highest hand antisepsis. Enhanced with Aloe and Vitamin E, it doesn't over-dry skin. No dye or fragrance.

Features and Benefits

- · Fast-acting alcohol hand sanitizer gel
- E3, no water or rinsing needed, just rub in and let dry
- 62% Ethyl alcohol kills 99.99% of most common germs within 15 seconds
- · Meets CDC recommendations for highest hand antisepsis
- Contains Aloe and Vitamin E to help reduce skin dryness
- No added dye or fragrance

Market Segments

General Office/Restrooms

- Public Facilities
- Offices and Retail

Education

- K-12/Colleges/Universities
- Daycare

Cafeteria lines

Healthcare

• Doctor's/Dentist's Offices

• Hospitals and Nursing Homes • Fitness Facilities

Food Service/Food Processing Sports/Hospitality/Leisure

- Hotels/Casinos
- · Stadiums/Arenas

Certifications







Ingredients

Active ingredient: 62% Ethyl Alcohol v/v

Inactive ingredients: Water, Glycerin, Propylene Glycol, Isopropyl Myristate, Aloe Barbadensis Leaf Juice, Tocopheryl Acetate (Vitamin E), Carbomer, Aminomethyl Propanol.



ITEM#	DESCRIPTION	DISPENSER	SIZE	PACK
5607	62% Alcohol Hand Sanitizer Gel	Flat Top Gallon	1 Gallon	4
5619	62% Alcohol Hand Sanitizer Gel	Pump Bottle	8 oz	12
5630	62% Alcohol Hand Sanitizer Gel	Pump Bottle	16 oz	12
5635	62% Alcohol Hand Sanitizer Gel	Squeeze Bottle	4 oz	24
5666	62% Alcohol Hand Sanitizer Gel	Boxless Bag	800 mL	12
5679	62% Alcohol Hand Sanitizer Gel	Pump Bottle	64 oz	4
6667	62% Alcohol Hand Sanitizer Gel	DuraView®	2000 mL	4
65636	62% Alcohol Hand Sanitizer Gel	Clean Shape®	1000 mL	8

Directions for Use

Hands should be cleansed of visible soils before using. Apply small amount of product to palms, rubbing hands thoroughly with product until dry, about 30 seconds. No rinsing needed.

Chemical and Physical Properties

Product Type				
${\sf Color} \ldots \ldots \ldots \ldots \ldots {\sf None}$				
Clarity Clear				
Fragrance Alcohol				
pH (as is) 25°C				
Freeze Thaw Stable Yes (3 cycles)				
Active Ingredient 62% Ethyl Alcohol				
% Surfactants				
Viscosity at 25°C 70,000 CPS Typical				
CA prop 65 compliant \dots Yes				

Manufactured in the USA in a LEED® Silver Certified facility. LEED and the related logo is a trademark owned by the U.S. Green Building Council and is used with permission.