



PRODUCT DATA SHEET

1100 NORTH CRESSON HWY | CRESSON, TX 76035

Hand Sanitizer NON-Gel

DESCRIPTION

Hand Sanitizer NON-Gel is a formulated non-toxic hand sanitizer for physically removing germs from the skin of hands and arms. Removing germs from your hands helps to limit access to your body through the eyes and nose and is a key aspect of personal hygiene required in times of elevated health risk.

CUSTOMER NEED

Over the course of a day, people touch surfaces, grasp handles and knobs, and contact other people directly. This multitude of contacts leads to build-ups of dirt, food, and germs that if left unattended could increase the safety hazard of everyday life. With the growing concern for personal hygiene at home and at work, the need for alcohol-based liquid sanitizers to provide convenient alternatives to soap are in demand. These products also evaporate quickly eliminating the need to rinse or dry your hands after use if the opportunity does not exist to do so.

Hand Sanitizer NON-Gel follows the FDA "suggested guidelines" for hand sanitizer formulation offered in a gel. It also adheres to World Health Organization (WHO) guidelines.

INTEGRITY BIO-CHEM SOLUTION

Elements Direct is rising to the occasion to apply over 30 years of accumulated experience in liquid blending expertise to produce hand sanitizer. IBC uniquely blends active rinsing with soothing natural gums for fast and friendly sanitization. HS100 includes natural hydrating gums that gives a soothing gel feeling while you rinse your hands. A few drops of HS100 will be all you need to moisturize the hands on-the-go, before a job or when you walk into a room. Hand Sanitizer NON-Gel delivers fast, effective and safe cleansing without the use of water or towels without stickiness.

- Soothing gel feeling
- Natural gums
- Fights dryness
- Quickly evaporates
- Quickly cleans your hands

PHYSICAL PROPERTIES [all properties tested at 25°C ± 1°C]

Density	: 7.031 (lbs/gal) ± 0.250	pH	: 5.0 - 9.0
Hazardous / DOT UN#	: Flammable / 1993	Specific Gravity	: 0.844 ± 0.030
Percent Active	: 80% Active Alcohol	Color	: Clear, Colorless
Viscosity	: Approx. 300cP @ 50 RPM (Spindle s62, tested on Brookfield DVE)	Flash Point	: 18° C