

# PROTECT 4 *hours* HAND SANITIZER

## *Non-Alcohol Moisturing* HAND SANITIZER

PROTECT 4 *hours Non-Alcohol* Hand Sanitizer was designed to offer features and benefits that go far beyond typical hand sanitizers. The following is a list of these features.

- Kills 99.99% of germs within 15 seconds
- Alcohol and Triclosan free
- Formulated by doctors and leading scientists
- Moisturizes and extends germ fighting protection between multiple hand washings
- **Extended protection is up to 4 hours**
- Does not strip away skin's natural oils / protects hands from cracking
- Proprietary formula increases germ killing effectiveness over time and repeated use
- Does not plug skin pores / non-sticky
- Independently lab tested against 25 gram positive / negative microorganisms (data available)
- Safe for food handling / E3
- FDA does not require post application rinsing of hands prior to food handling
- Protects against dirt, oil, and grease build-up between washings

The following are FACTS regarding the use of alcohol hand sanitizers.

NOTE: *Use of PROTECT 4 *hours Non-Alcohol* Hand Sanitizer remedies the below deficiencies.*

- Continued use of alcohol dries and cracks skin trapping micro-organisms
- Test conclude that continued use of alcohol actually diminishes efficacy
- FDA requires a potable water rinse for alcohol hand sanitizers prior to food handling
- Alcohol hand sanitizers are banned in some school districts, prisons, day care facilities, and nursing homes due to flammability and consumption to get intoxicated
- Under developed immune systems in children and immune compromised elderly are susceptible to the drying effects of alcohol
- Poison control centers collectively report annually over 12,000 cases of alcohol hand sanitizer related poisonings in children under the age of six

PROTECT 4 *hours Non-Alcohol* Hand Sanitizer is safe to use in medical facilities, food service, transportation, travel, schools, day care, nursing homes, military, home, etc.

PROTECT 4 *hours* stands alone as a new tool for protection.

