

ZERO-BAC 70%

Hand Sanitiser and Skin Conditioner Gel

PRODUCT INFORMATION SHEET DESCRIPTION:

ZERO-BAC 70 is a 70% ethanol based hand gel designed to help prevent the spread of germs and cross infection in food handling/preparation areas and high-risk occupations such as Childcare facilities, Health services etc.

ZERO-BAC 70 is a fast evaporating, pH neutralized, non-greasy formulation that, on drying is fragrance free and contains emollients to condition the skin.

ZERO-BAC 70 forms an integral part of any HACCP Plan in Food Service Industries.

ZERO-BAC 70 provides a barrier against the transfer of germs by hand. After washing hands use **ZERO-BAC** before food preparation, after toilet use or handling contaminated items.

FEATURES AND BENEFITS:

- Hand Sanitiser to help prevent the spread of germs and cross infection in food handling preparation areas and high risk occupations e.g. Childcare facilities, Health services etc.
- Fast evaporating pH neutralized, non-greasy formulation, drying fragrance free.
- Contains emollients to condition skin.
- Providing a barrier against the transfer of germs by hand. No rinsing-off hands required.

TECHNICAL INFORMATION:

AppearanceViscous GelOdourEthanolpH6.5-7.5Specific Gravity 0.88 ± 0.005 Active Matter70% Ethanol V/V

USE:

Apply 1-2 pumps to clean dry hands. Rub over the whole hand surface until dry, this takes approximately 30 seconds. Do NOT rinse off. No water or towel is required.

This is **NOT** a replacement for hand washing. Hands should still be washed after smoking or using the toilet, or any other activity that would normally prompt a hand wash.

SAFETY: Flammable liquid and vapour. Causes serious eye irritation.

Keep out of reach of children. Read label before use. Keep away from heat/sparks/open flames/hot surfaces. No smoking. Keep container tightly closed. Ground/bond container and receiving equipment. Use explosion-proof electrical, ventilating, lighting and all other equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid release to the environment.