

ADSAN LN1736

Food Grade, Non Rinsing Disinfectant and Sanitiser

ADSAN LN1736 is a ready to use sanitiser for use in the food industry for sanitising non-porous surfaces without a final rinse with potable water. It can also be used on porous surfaces such as fabric.

ADSAN LN1736 will kill a broad spectrum of micro-organisms including bacteria, viruses, yeasts, moulds, fungi and algae. It is used in the food industry to clean light soil and sanitise non-porous food contact surfaces such as benches, equipment and utensils. It can be used in rooms and in motor vehicles. It is unperfumed so as not to taint foodstuffs. It helps control moulds and odours.

ADSAN LN1736 can be used **without rinsing when used as directed**. **ADSAN LN1736** finds applications in the food processing and allied industries. **ADSAN LN1736** can be applied by foamer or immersion.

ADSAN LN1736 is DESIGNED:

1. To be a broad spectrum, sanitising disinfectant, effective against Gram positive and Gram negative bacteria, acid fast Bacilli, fungi and moulds.
2. To maintain its high-performance characteristics when used in hot or cold water, and hard water.
3. To maintain its high-performance characteristics even on exposure to light and heat.
4. So that in use solutions are pleasant to use and do not irritate users.
5. To contain only biodegradable ingredients.

CHEMICAL AND PHYSICAL PROPERTIES

Appearance:	Clear colourless liquid
Flash Point:	Non-flammable
Odour:	Almost none
pH:	6 - 8
Foam Characteristics:	Good

DIRECTIONS FOR USE

Light Soil: Spray on, leave 1 to 2 minutes and wipe off.

Gross soil: Clean away gross soil before sanitising. Any surfaces holding liquid must be drained and any collection of liquid removed before contact with food. Spray on, leave 1 to 2 minutes and wipe off.

ADSAN LN1736 can also be used neat by immersion. Immerse neat for 1 – 5 minutes then remove and allow to dry. It is a no rinse sanitiser containing 200 ppm of quaternary ammonium disinfectants. It will clean lightly soiled surfaces.

ADSAN LN1736 is recommended for use on all metal and hard synthetic and most painted surfaces in institutional, commercial and industrial situations or where conditions indicate that the surfaces must be physically and biologically clean.