



L-44D

AYUSH Certified Organic Product

100% ORGANIC DAIRY SANITATION

Enhances quality of milk by regular sanitation at minimal concentrations

ABOUT MIRACLE EVERYDAY

- Miracle everyday L44 D is an organic product found effective against all bacteria, fungi and certain RNA and DNA viruses.
- It works by causing cell-wall intrusion, complexation of key cations and disruption of protien functioning which adversely affects cellular as well as non- cellular organisms like bacteria, fungi, molds viruses.
- Miracle everyday **L44-D** is a unique product based on Bioflavonoids enriched with Octanoic Acid, works with mechanical kill action and can be used for milk cans, BMCs and milk tanker sanitation. Also can be effectively used in regular CIP sanitation process.

CERTIFICATIONS

- AYUSH certified organic product.
- NASAA - certified 100% organic. CNAS certified 100 % non - toxic. Tested chemical and pesticides residue free by ICAR NRCG.



AYUSH LICENSE NO: GA/897/A



Aussan laboratories India is a subsidiary of Aussan Laboratories Australia. We work in providing innovative organic and healthy solutions for food sectors and animal husbandry development.



PRODUCT APPLICATIONS



Broad spectrums non-rinse organic sanitizer with mechanical kill action



Safe organic alternative to any chemical based disinfectant used in routine plant CIP process.



Food safe disinfectant for everyday cleaning of milk cans, BMCs and milk transport tanker.



Can be used for cleaning of packaging containers like glass milk bottles, as it is food contact safe.



Effectual increase in MBRT value by regular sanitation of milk collection equipments.



100% organic and safe solution used for fumigation with visible efficacy even at minimal concentrations



Great for use in food preparation areas to ensure hygiene in terms of microbes.



Ensures 100% organic residue free cleaning in food processing areas.



Helps in preventing milk spoilage during transport by maintain hygiene with regular cleaning.

EFFECTIVE & TESTED AGAINST

BACTERIA

- *Staphylococcus aureus*
- *Escherichia coli*
- *Proteus vulgaris*
- *Methillin-resistant Staphylococcus aureus*
- *Pseudomonas aeruginosa*
- *Legionella pneumophila*
- *Salmonella spp.*
- *Listeria monocytogens*

VIRUS

- H1N1 virus
- SARS-CoV 19

FUNGI

- *Aspergillus niger*
- *Aspergillus brasiliensis*
- *Brettanomyces*
- *Candida albicans*