

STAINLESS STEEL MILK CANS & ACCESSORIES



- * Hygiene standards all over the world has made it mandatory to have all Dairy equipment in Stainless Steel.
- * Stainless Steel has higher strength to weight ratio as compared to, Aluminum, Plastic or even mild steel.
- * Higher tensile strength, yield point, hardness, ductility and wear resistance makes it an ideal choice for rough usage application like the one in dairy industry.
- * Above all, Corrosion resistance properties are par excellence for dairy industry application.
- * SUMO Stainless Steel Milk Cans and accessories have smooth surface polished to 150 grit as per Dairy Standard requirement and is scratch resistant pit free, which prevents adhesion of food particles & therefore more hygienic.
- * Easy & Fast to clean, SUMO Stainless Steel Milk Cans saves washing chemicals (less pollution), man hours and Money.
- * Lid and bottom ring separation is guaranteed for life.
- * Unlike others, SUMO Stainless Steel Milk Cans do not require protective oxidized coating, which requires replacement over a period.

Milk Cans

Aluminum v/s Stainless Steel

- | | |
|---|--|
| * Requires periodic anodizing. | * Does not require any treatment for LIFE. |
| * Pitting & Pin holes due to corrosion. | * Free from corrosion, pitting and pinholes. |
| * Frequent Maintenance for Handles, Bottom Ring & Lid | * Handles, Bottom Ring and Lid are guaranteed for LIFE |
| * Typical bad smell / odour | * Free of any smell / odour |
| * Improper tight closing of lid. | * Perfect & tight closing of lid. |
| * Difficult to clean inside surface | * Easy cleaning with min. detergent |

Stainless Steel Milk Cans & Accessories for Milk Collecting Centers

SUMO Brand Stainless Steel:

- * Milk Cans-10, 20, 30, 40 & 50 Liters.
- * Milk Collection Trays, custom built size
- * Measuring Sets-100, 200, 500, 1000 and 2,000 ml.
- * Milk Funnel with Strainer. Std. Size.
- * Can plunger Std. Size.
- * Sample Bottle Stand. Std. Size.
- Samplers. Std. Size.

Stainless Steel Floor Tiles for the Milk Reception Area

Engineered & Exported by:

ENCON Consulting Engineers

M-28, 7th Floor, Marigold,

Krishnakeval Township,

Kondhwa Khurd,

Pune 411048-INDIA.

Tel/Fax: +91 20 26831210

Cell Phone: +91 94 22 00 2758

Email: encon@vsnl.com / enconindia@hotmail.com