



sinteco

SINTCLEAN

SINTCLEAN, is a professional foaming detergent for surfaces, with a good hygienizer action, designed for application to interior and exterior A/C units, lamellar packs, convector heaters, filters, refrigeration systems and general surfaces.

It is effective to dissolve dirt (biofilm) accumulating on the lamellar packs of A/C units, compressors, oil coolers, etc.

SINTCLEAN is a product for PROFESSIONAL USE. Its use on delicate surfaces is not recommended.

NOTE: For higher effectiveness we recommend using SINTCLEAN followed by SINTHYGIEN, for thorough equipment/surface sanitization.

DIRECTIONS FOR USE

Disconnect the power supply from the equipment before using SINTCLEAN. Shake well before use, then spray directly on the parts to be sanitized. The foam thus obtained will break down dirt and impurities (rinsing is not mandatory).

PLEASE READ THE SAFETY DATA SHEET BEFORE USE

STORAGE METHOD

Before use: Store the product in a dry place. Never store at a temperature below 0°C and above 45°C. Store in sealed containers after use. The product can be stored for up to 24 months in its original package (guarantee). **This product has no best before date.**

After its first use: Store the product in a fresh, dry place, away from heat sources. Keep out of reach of children.

Though reliable, the data contained herein should be meant for reference purposes only. We shall not be liable for their use, including with regard to any infringement of patents or licences. Priorly determining the suitability of the product to its specific intended use shall fall within the user's full responsibility.

INFORMAZIONI TECNICHE

| | |
|----------------------------|--|
| Bottle | 600 ml tinplate |
| Packaging/box | 12 pcs - No. 3 60cm straws are included in the box |
| Appearance | Aerosol spray cans containing pressurized liquid |
| Colour | White foam |
| Odour | Fragrance: SWEET ORANGE |
| Relative density | 0.76 ÷ 0.80 g/ml at 20°C |
| Pressure | 4÷6 bar at 20°C |
| Flash point | < 0° C - extremely flammable |
| Environmental friendliness | NO HFC |

