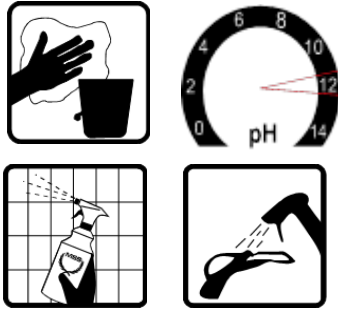


Application Method & pH



Risk Information



Safety Information



Quality Certificates



Application Areas



WBC- Climashine-Rinsefree

No-Rinse, Air Conditioner and Radiator Cleaning Agent

Features

Does not damage aluminum surfaces. Does not require brushing. Safe, non-flammable, Economical: Diluted with hot or cold water between 1 and 5. Does not harm the environment. Biodegradable. Does not contain solvents. Fast-acting, quickly dissolves oil, grease, heavy dirt and deposits. Easy to use. Spray on dirty surfaces, rinse, no brushing required.

Composition: Contains alkaline substances, silicates and surfactants.
pH (10% solution): 10.0 ± 1.0 **Specific gravity g/cm³:** 1.0 ± 0.1

Areas of Use

Climashine-Rinsefree is used in cleaning and polishing all aluminum surfaces, cleaning air conditioning radiators and air conditioning windings, ventilation chimneys. Since heat conduction will increase, cooling, heating and ventilation efficiency increases. Aluminum surfaces gain a clean and shiny appearance. It provides excellent cleaning in all types of cleaning to be placed in the tanks in pressure sprayers. Its foam is controlled. It can be used with washing machines. It is used for cleaning industrial type, window type, cooler and air conditioner radiators, radiator radiators of all vehicles, aluminum folders and surfaces. Climashine-Rinsefree has a high concentration.

Usage

Depending on the intensity of the dirt, 1 unit of Climashine-Rinsefree is diluted with 5 - 10 units of water. It can be used in cold and hot pressure washers. It can be used in steam cleaners. It is sprayed on the dirty surface with hand sprayers, no rinsing is required.

NOTE: If Climashine-Rinsefree is used on polished surfaces, it can damage the polish and paint.

Storage

Do not store below 2 °C (35.6 °F) and above 50 °C (122 °F). Shelf life is 4 years from the date of production.

Packaging

20 liters

Product code: TC 80057