

Application Method & pH









Risk Information



Safety Information



Quality Certificates



Application Areas



WBC- Multigraset For Aluminum and Painted Surfaces Dirt and Oil Remover

Features

It does not cause corrosion in aluminum. It does not damage painted surfaces. It does not burn because it is water-based. It is economical, concentrated, and can be multiplied with water. It is environmentally friendly. It is biodegradable. It cleans especially dried tarred oil and grease.

Composition: Contains special surface active agent, complexing agent and dye.

pH (% 10 solution): 10.0 ± 1.0 Specific gravity g/cm³: 1.0 ± 0.1

Areas of Use

It is used especially in cleaning aluminum anodized or painted surfaces, and in removing traffic dirt film on aircraft bodies, automobiles and other vehicles. It can be easily used on oily, dirty industrial surfaces, machines and equipment, workshop floors and walls in kitchens; in parts washing and similar places.

Usage Method

It is used by diluting 1 unit of Multigraset with 6 units of water in daily cleaning. Depending on the density of dirt and oil on the surface, the Multigraset ratio can be reduced or increased. In the cleaning application you make with a spray gun, spray the Multigraset solution on the surface to be cleaned and wait a few minutes, wipe

the dissolved oil and dirt with a clean cloth. Some heavy oil and dirt may need to be scrubbed. Remove the residues by holding clean water.

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 80027

