



# Super Products – Best Results SMARMAX®

## TECHNICAL CARD SMARMAX® AC-FOAMCLEAN CONCENTRATE



**ACTIVE, STRONG ALKALINE FOAM FOR CLEANING AIR CONDITIONING UNITS (CONDENSERS), HEATERS, WATER HEATERS, FAN COIL UNITS, DRY COOLERS, VENTILATION DUCTS, FANS, AIR DISTRIBUTION DUCTS, DRIP TRAYS.**

**ECONOMICAL CONCENTRATE**

50ml = 1L  
1L = 20L

**COMPATIBLE**

METALS  
PLASTICS  
RUBBER

**ACTIVE FOAM**

**BIODEGRADABLE**

### CHARACTERISTIC:

Appearance:	Odour:	pH at 20°C:	Flash point:	Density at 20°C:	Solubility in water:
Yellow liquid	Detergent	13,5 (concentrate) 12,25 (in solution 1%)	Non-flammable	1,1g/cm <sup>3</sup>	Completely miscible

### PACKAGING:

Katalog number	Unit packaging	Multipack	Pallet packaging
MC-6129	container 1kg	carton 10 pcs.	pallet 320 pcs.
MC-6129	container 5kg	carton 4 pcs.	pallet 120 pcs.



# AC-FOAMCLEAN

## CONCENTRATE

Active, strong alkaline foam for cleaning air conditioning units (condensers), heaters, water heaters, fan coil units, dry coolers, ventilation ducts, fans, air distribution ducts, drip trays.

### SUPERCONCENTRATE.

Dissolves grease, oil, wax, fat, road and railroad dirt, resin, ink, dried-on surface dirt, bituminous dirt, tobacco, blood, roofing dirt, water deposits, organic dirt: leaves, grass, bark, etc.

- Strongly cleans and degreases most exchanger surfaces in air conditioning equipment.
- Penetrates and loosens dirt from the surface being cleaned, then dissolves it.
- Dissolves grease, oil, wax, fat, road and railroad dirt, resin, ink, dried-on surface dirt, bituminous dirt, tobacco, blood, roofing dirt, water deposits, organic dirt: leaves, grass, bark, etc.
- Very economical in use usually applied with water at a concentration of 5% (1:20).
- The active foam is highly adhesive, won't run off vertical surfaces for 5 minutes and allows for more effective touchless cleaning.
- An all-purpose, multi-purpose alkaline remover.
- Biodegradable according to OECD.
- Compatible with coatings, plastics, elastomers, fabrics, wood, ceramics and metals: (also with aluminium alloys, copper provided that they are rinsed with water after washing).

### APPLICATION:

Prepared working solution from AC-FOAMCLEAN concentrate as one of few easily removes baked on greasy dirt, oils, grease, fat, dried dirt from hard surfaces and old food stains.

Removes organic dirt: deposits of moss, rust, oils, mud, leaves, resins, all kinds of dirt on the roof and facade.

Cleans outdoor A/C units, brightens condenser fins, electronic air filters, air vents, oily equipment, mechanical parts.

It is perfect in gastronomy for cleaning hoods and ventilation ducts e.g. in restaurants, fryers, bars, fast-food outlets.

Recommended also for washing road and rail transport vehicles: passenger cars, trucks, trams, subways, locomotives, wagons, etc.

Ideally cleans engines, alloy wheels, transmissions, chassis, bodywork and painted surfaces.

Use in any industry including oil, grease, road grime, bitumen, dirt, service stations, workshops, engineering.

Cleans industrial floors, oily asphalt surfaces, industrial equipment, walls, painted surfaces, lighting, glass, wood, plastic, tile, laminate, terracotta.

### HOW TO USE:

Excellent for hand, immersion, pressure and foam washer cleaning.

Before use, dilute with water depending on the purpose and soil - the following concentrations:

Most commonly used at a concentration of 5% (1:20).  
Cleaning of difficult dirt (removal of grease and oil):

- 1:10 to 1:4 (10-25%) with cold or warm water.
- General washing: 1:50 to 1:10 ( 2-10%) with warm or cold water.
- Jet washing: 1:4 to 1:10 to(0.5-5%) with cold or warm water.
- Washing of paint surfaces: 1:100 to 1:20 (1-5%) with water.

Apply the preparation on the cleaned surface, wash manually or wait 3-5 minutes until the dirt runs off and rinse with water under pressure. Repeat the process if necessary.

**NOTE:** Do not allow the product to dry on the surface. A final rinse with water is recommended.

### SAFETY:

Users should avoid direct contact with the skin and wear protective gloves, eye protection. Please read the card before use SDS characteristics.

The data, information and values contained in this technical sheet were obtained on based on laboratory testing and should not be the sole point reference. However, we believe they are appropriate and trustworthy. Users they should carry out their tests in the conditions in which they work to determine if the product meets their expectations. Only the user can check that the product is suitable for your application. The supplier is not responsible for the results of tests carried out in-house scope by the user elsewhere and under different conditions. Supplier is not responsible for any damages, accidents, financial outlays it may suffered by the user during improper use of the preparation.