## KARCHER

## VehiclePro Foam Cleaner RM 838

The alkaline Foam Cleaner RM 838 for contactless vehicle washing effortlessly removes heavy oil and grease stains, insect residues and road dirt and is gentle on paintwork.





tion ar







#### Properties

- Powerful foam cleaner for contactless vehicle washing
- removes stubborn oil and grease stains, as well as soot, resin, insect residue and road dirt
- enhanced cleaning performance thanks to microcrystals
- Especially effective due to the fine, voluminous and long-lasting foam
- Perfect for use with the MultiApp lance
- Brushless cleaning prevents the formation of micro-scratches
- Very gentle on paintwork, decorative trims and aluminium rims
- highly efficient
- Very short contact time
- Pleasant, fresh scent
- VDA-compliant
- VDA compliant

#### Usage options

- Self-service wash bay with MultiApp lance
- High-pressure cleaner with foam nozzle

# Self-service wash baysCars, commercial vehicles, bicyclesCar dealership and garageVehicle cleaningHaulage contractors, bus operatorsCommercial vehicle cleaningIndustryCommercial vehicle cleaningBuilding IndustryCommercial vehicle cleaningAgricultureVehicle cleaning

Technical data					
Container sizes	Packaging unit	Part number			
20	1 Piece(s)	6.295-838.0			
200 I	1 Piece(s)	6.295-839.0			

### KARCHER

#### Application

#### High-pressure cleaner with foam nozzle

- Apply primary mixture with fresh water
  Set the dosage and temperature on the or
- Set the dosage and temperature on the device
- 1-40°C processing temperature.
- Apply foam from bottom to top in even strips.
- Allow to soak.Reaction time 1 min.
- Rinse surface well with clear water.

#### Self-service wash bay with MultiApp lance

- Set the dosage and temperature on the device
- 1-40°C processing temperature.
- Apply foam using the MultiApp lance from bottom to top.
- Allow to soak.
- Reaction time 1 min.
- Clean the surface with a high-pressure wash.

#### Self-service washing station with Power foam lance

- Set the dosage and temperature on the device
- 1-40°C processing temperature.
- Clean the object with foam from the bottom to the top with the Power foam lance.
- Allow to soak.
- Reaction time 1 min.
- Clean the surface with a high-pressure wash.

#### Instructions for use

- Do not let the cleaning solution dry out.
- Test on an inconspicuous part for material compatibility.
- Do not apply to unpainted or damaged light metal surfaces.
- Store away from frost.

#### Warnings and safety recommendations according to EC Directives

- Danger
- H314 Causes severe skin burns and eye damage
- H290 May be corrosive to metals
- H412 Harmful to aquatic life with long lasting effects
- P280 Wear protective gloves/protective clothing/eye protection/face protection.
- P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
- P310 Immediately call a POISON CENTER/doctor.
- P303 + P361 + P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].
- P405 Store locked up.
- P501a Dispose of contents/container in accordance with local/regional/national/international regulations.
- Z 20 Contains Limonene. May produce an allergic reaction.

#### Further information

- VDA certification
- Material Safety Data Sheet (MSDS)

Contents	Cleaning method	Primary mixture	Dosage	Soiling	Yield
1000 ml	Self-service wash bay with MultiApp lance		1 - 2 %	heavy	80 Car
1000 ml	High-pressure cleaner with foam nozzle	1+3	1 - 2 %	medium	100 Car
1000 ml	Self-service washing station with Power foam lance		1 %	heavy	60 Car