KARCHER

VehiclePro Active Foam Wash Nano RM 816 Classic

Wax-compatible, strong cleaning and VDA-compliant foam cleaner for vehicle wash systems. Prepares optimally for drying and is perfectly matched to our RM 832 Gloss Dryer Nano.

pH 9 in concentrate







NTA-free	
NTATI	



Properties

- Effective brush shampoo based on nano technology
- Reliably removes grease, oil, dirt caused by emissions, and insects
- Creates a nanostructured surface for subsequent treatment with RM 832 Gloss Dryer NANO ASF
- Has a water-repellent effect itself
- Helps the brushes to slide and therefore protects the vehicle surface
- Significantly reduces the resoiling of the brushes
- Is wax-compatible to prevent streaking on the surface of the paintwork
- VDA-compliant
- Quick oil and water separation in the oil separator (easily separable = asf)
- Tensides biodegradable in accordance with OECD
- NTA free

Application

Car washes

Areas

Car dealership and garage Haulage contractors, bus operators Commercial vehicle washes Vehicle cleaning Commercial vehicle cleaning Cars

Technical data

Container sizes	Packaging unit	Part number
20	1 Piece(s)	6.295-440.0
200	1 Piece(s)	6.295-322.0

KARCHER

Application

- Car washesInsert the product into the system.
- Adjust dosage on the device.
- Start washing programme.

Directions for use

- Do not let the cleaning solution dry out.
- For best results, use Gloss Dryer NANO RM 832 ASF as a drying aid.
- Store away from frost.

Warnings and safety recommendations according to EC Directives

- Danger
- H315 Causes skin irritation
- H318 Causes serious eye damage
- P264 Wash thoroughly after handling.
- P280a Wear protective gloves / 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.
- P362 + P364 Take off contaminated clothing and wash it before reuse.
- P332 + P313 If skin irritation occurs: Get medical advice/attention.

Further information

- VDA certification
- Material Safety Data Sheet (MSDS)

Dosage and yield						
Content	Cleaning method	Dosage	Contamination	Productivity		
1000 ml	Commercial vehicle washes	0.2 %	medium	25 Car		