

# **VehiclePro Gloss Dryer Nano RM 832 Classic**

For use in vehicle wash systems: The liquid gloss dryer forms a nanostructured layer and thus ensures an excellent drying result.

**pH 4** in concentrate







### Properties

- Effective gloss drying aid based on nano technology
- Fast breaking up of the water film over a large area
- Excellent drying result
- Best results in combination with Active Foam Wash NANO RM 816 ASF
- Effective in all water hardnesses
- Creates a mirror-like high gloss
- Protects effectively for up to one month
- VDA-compliant
- Tensides biodegradable in accordance with EEC 648/2004
- NTA free
- Free from mineral oils and mineral hydrocarbons

4	•	_	~	_

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

### Applicatio

- Car washes
- High-pressure washers

## Technical data

Container sizes	Packaging unit	Part number	
20	1 Piece(s)	6.295-432.0	
200 l	1 Piece(s)	6.295-320.0	



#### Application

### Car washes

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

### High-pressure washers

- Apply primary mixture with demineralised water (osmosis water).
- Apply the product evenly to the cleaned and rinsed surfaces.
- Leave object to dry.



#### **Directions for use**

- Avoid over-dosage.
- Use only on washed, well rinsed surfaces.
- Do not store in the sun.
- Apply primary mixture only with demineralised water.
- Store away from frost.

## Warnings and safety recommendations according to EC Directives

- H412 Harmful to aquatic life with long lasting effects
- P273 Avoid release to the environment.
- 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)

#### Dosage and yield

Content	Cleaning method	Primary mixture	Dosage	Productivity
1000 ml	Commercial vehicle washes		0.1 - 0.2 %	50 Car
1000 ml	High-pressure washers	1+9	1 - 2 %	50 Car