

# VehiclePro Super Pearl Wax RM 824 Classic

Drying, protection and care all in one. The liquid pearl wax enables the water film to break up quickly, which leads to excellent drying, particularly with hard water.











#### Properties

- Effective drying aid for use in vehicle wash systems and high-pressure cleaners
- Fast breaking up of the water film over a large area
- Very good drying result
- Effective with medium to hard water
- Increases the level of shine of the paintwork
- VDA-compliant
- Tensides biodegradable in accordance with EEC 648/2004
- NTA free
- Free from mineral oils and mineral hydrocarbons

### Application

- Car washes
- High-pressure washers

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

Cars Commercial vehicle cleaning Cars

#### Technical data

Container sizes	Packaging unit	Part number
20	1 Piece(s)	6.295-438.0
200 I	1 Piece(s)	6.295-074.0



## Application

#### Car washes

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

#### High-pressure washers

- Apply primary mixture with demineralised water (osmosis water).
- Set the dosage and temperature on the device
- 1-80°C processing temperature.
- Apply the product evenly to the cleaned and rinsed surfaces.
- Leave object to dry.

#### Directions for use

- Store away from frost.
- Avoid over-dosage.
- Use only on washed, well rinsed surfaces.
- 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	undiluted	0.1 - 0.2 %	50 Car
1000 ml	High-pressure washers	1+9	1 - 2 %	83 Car