KARCHER

WaterPro Separating Agent, powder RM 846

Reagent for the treatment of washing water containing mineral oil. Forms large, stable flakes that can be easily filtered away.

pH value 8.7 in concentrate









Properties

- Highly effective reaction separating agent for emulsion separating systems (ASA 600, HDR 777)
- Specially suited to recycled and wastewater treatment of water heavily laden with mineral oil (hydrocarbon up to 100 mg/l)
- Achieves clear and high-quality recycled water
- Extremely fast flocculation and easily filtered
- The legal requirements for wastewater quality are met
- Approx. 50% of the detergent substances remain in the recycled water. As a result, a lower re-dosage of cleaning agent is possible.
- Powder
- Specially adapted to Kärcher systems
- NTA-free

Usage options

Water treatment systems

Application areas

Car dealership and garage	Water recycling
Metalworking industry	Water recycling
Industry	Water recycling
Haulage contractors, bus operators	Water recycling

Technical data

Container sizes	Packaging unit	Part number
20 kg	1 Piece(s)	6.295-164.0



Application

Water treatment systems

- Fixed dosage is set by the service technician when installing the system.
- The set dosing amount should be observed.
- Check content of the treatment chemicals regularly.

Instructions for use

- Do not dilute with water.
- Do not mix with other cleaning agents/chemicals.
- Use only from the original container.
- Store in a dry place.

Warnings and safety recommendations according to EC Directives

- Danger
- H318 Causes serious eye damage
- 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.

Further information

Material Safety Data Sheet (MSDS)

Dosage and yield								
	Cleaning method	Dosaş	ge	Soiling	Yield			
	Water treatment systems	0.1 %		medium	1000 l			