

Kärcher cleaning agents – tough on dirt, easy on the environment.

	Product description	Use	Product information
Prespraying and wheel cleaning			
	RM 806 ASF HP wash This concentrate has a broad dirt-dissolving range and removes the most stubborn road dirt, such as dust, oil, lubricating grease, insects, tree resin and mud.	Primarily used in hot water, high pressure cleaners and in coin operated washes Primary mixture: 1 + 3 Dosage: 0.2–0.5%	Alkaline pH: 13.3 in concentrate
	RM 804 ASF intensive cleaner, acid The acid prespraying agent with corrosion protection is effective in removing mineral dirt such as plaster, lime, mortar and concrete from construction site vehicles. May also be used as a cleaner for stainless steel.	For use in commercial vehicle washes, high pressure cleaners and prespray units. Dosage: 1–3%	Acidic pH: 1 in concentrate
	RM 805 Truck and tarpaulin cleaner, alkaline This pre-spraying agent for use in brush and high-pressure washes effectively helps to remove the most stubborn grime, such as lubricants, soot, oil, tar, insect remains and grey film from all types of commercial vehicles.	For use in commercial vehicle washes, high pressure cleaners and prespray units. Dosage: 1–3%	Alkaline pH: 12.8 in concentrate
	RM 800 ASF intensive wheel cleaner Highly effective wheel cleaner concentrate. Active foam facilitates the gentle removal of all common types of wheel grime, such as brake dust, rubber dust, road salt deposits, limescale and salt residues.	Mainly used in brush washing systems and self-service washing systems as a manual prespraying agent. Primary mixture: 1 + 9	Acidic pH: 0.3 in concentrate Usage: 2.5 ml per rim
	RM 801 alkaline wheel cleaner Special wheel cleaner for all coated light-metal and steel rims (not suitable for uncoated high-gloss special rims). Gentle action effectively removes the most stubborn dirt, such as road dust, baked-on brake dust, tyre dust and deposits of winter salt. Does not attack concrete floors or wheel troughs.	Mainly used in brush washing systems and self-service washing systems as a manual prespraying agent. Primary mixture: 1 + 9 to 1 + 4	Alkaline pH: 13.5 in concentrate Usage: 5.0 ml per rim
High-pressure and foam wash			
	RM 811 ASF car shampoo Highly active, wax-compatible shampoo for brush washing in automatic wash systems. Specially formulated to reduce sliding friction of brushes and thus protect the surface of the vehicle. ²⁾	Is principally used in automatic brush washes. Dosage: 0.2%	Slightly alkaline pH: 8.7 in concentrate
	RM 838 foam cleaner Brilliant results with brushless vehicle washing. Intensive foam cleaner with high dirt carrying capacity. Removes the most stubborn dirt, including insect residues, tar, soot, oil and grease; Fresh fruity aroma, no sodium triphosphate.	Mainly used in automated brush washes. Dosage: 0.2%	Slightly alkaline pH: 8.7 in concentrate
Waxes and drying aids			
	RM 821 spray wax This liquid spray wax gives vehicles a shine and long-term protection. Not affected by the water quality, provides spotless finish without blow drying. ¹⁾	Used in coin-op car washes and in commercial vehicle washes with hot water high-pressure cleaners. Primary mixture: 1 + 9 Dosage: 1–2%	Slightly acidic pH: 4 in concentrate
	RM 833 liquid leather Special drying aid for washes without blow drying. Lets water run off over large surfaces and dries without spots and streaks. Also suitable for high-pressure cleaners. ²⁾	Mainly used in brush wash systems and self-service wash systems without blow drying and in high-pressure cleaners. Primary mixture: 1 + 3 Dosage: 0.1–0.2%	Alkaline pH: 12 in concentrate
Other products			
	RM 841 ASF washing bay and tile cleaner This acidic washing bay and tile cleaner concentrate quickly and efficiently removes scale, lime, grease, soap residue and traces of rust.	For manual basic and maintenance cleaning of washing bays. Dosage: Base cleaning: 20–50% Routine cleaning: 5–10%	Acidic pH: 1 in concentrate

¹⁾ Conforms to VDA Class A ²⁾ Conforms to VDA Class B