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

For over 30 years, Kärcher has developed its own highly-efficient and eco-friendly detergents and chemicals for specific cleaning tasks. Kärcher has a been a supplier of high-quality systems for years and now ranks as a world leading manufacturer of cleaning machines, detergents and chemicals. Kärcher has a wealth of expertise and technologies that set standards and offer tailor-made solutions from one source.

	Product description	Application	Prepa- ration	Dosage	Product information	Bulk size		VF*	Order No./ Quantity
Pro-enravore	and rim cleaners for cars and commercial vehicles	Application	Tation	Dosage	IIIOIIIIatioii	Duik Size		<u>.                                    </u>	Quantity
ic-sprayers	Prewash RM 803 ASF	High-pressure cleaners	1+2	1.5–6%	alkaline	10		1	6.295-547.0
	Active cleaning, gentle high-pressure prespraying	Vehicle washing bay	172	0.5–2 %	pH: 13	201	÷		6.295-548.0
(0)	agent. Assists softening and removal of oil and	Self-service car washes Spray units	1+2	1.5–6 % 2 %	pri. To	2001	÷		6.295-549.0
10 100	grease deposits as well as insect residues. VDA-compliant. <sup>1)</sup>					2001	_	<u> </u>	0.200 0 10.0
and the same of	Prewash RM 803 ASF	High-pressure cleaners	1+2	1.5–6%	alkaline	10		1	6.295-040.0
= 78	Active, gentle high-pressure prespraying agent. For trouble-free acceleration of the softening process and removal of oil and grease deposits as well as insect residues. VDA-compliant. <sup>1)</sup>	Vehicle washing bay	1+2	0.5–2 % 1.5–6 % 2 %	pH: 13.2	20		1	6.295-435.0
		Self-service car washes Spray units				200		1	6.294-978.0
	Intensive Rim Cleaner RM 800 ASF	Spray units		10%	acidic	20	_	1	6.295-441.0
· E	Effective wheel cleaner concentrate. Active foam enables the gentle removal of all normal rim contamination, such as brake dust, tyre wear, winter road salt deposits, lime stains and salt residues.	Self-service car washes Vehicle washing bay		10%	pH: 0.3	200		1	6.295-452.0
23 M									
	Rim Cleaner, alkaline RM 801 ASF	Spray units	,		alkaline	20			6.295-323.0
	Special rim cleaner for all coated alloy and steel rims (except uncoated highly polished special-pur-	Self-service car washes Vehicle washing bay		10-20 %	pH: 13.5	200 I		1	6.295-401.0
	most stubborn wheel rim contamination, such as road dust, baked-on brake dust, tyre wear and winter road salt deposits. Does not damage concrete floors or wheel arches. VDA-compliant. <sup>2)</sup>								
ligh-pressure	e and foam wash	Vahiala washing hay		0.29/	alightly	20.1	_	1	6 205 440 0
ligh-pressure	Active Foam Wash Nano RM 816 ASF	Vehicle washing bay		0.2 %	slightly alkaline	201	•		
ligh-pressure		Vehicle washing bay		0.2 %	slightly alkaline pH: 8.7	20 l 200 l	:		
ligh-pressure	Active Foam Wash Nano RM 816 ASF Highly active, wax-compatible shampoo for brush cleaning in automatic washing bays. A special com- bination of active ingredients improves brush sliding ability to protect the vehicle surface and prepare it optimally for treatment with Nano RM 832 ASF shine	Vehicle washing bay  Vehicle washing bay		0.2 %	alkaline			1	6.295-322.0
ligh-pressure	Active Foam Wash Nano RM 816 ASF Highly active, wax-compatible shampoo for brush cleaning in automatic washing bays. A special com- bination of active ingredients improves brush sliding ability to protect the vehicle surface and prepare it optimally for treatment with Nano RM 832 ASF shine drier. VDA-compliant. <sup>2)</sup> Car Shampoo RM 811 ASF Highly active, wax-compatible shampoo for brush	· ·			alkaline pH: 8.7	2001	•	1	6.295-322.C
digh-pressure	Active Foam Wash Nano RM 816 ASF Highly active, wax-compatible shampoo for brush cleaning in automatic washing bays. A special com- bination of active ingredients improves brush sliding ability to protect the vehicle surface and prepare it optimally for treatment with Nano RM 832 ASF shine drier. VDA-compliant. <sup>2)</sup> Car Shampoo RM 811 ASF	· ·			alkaline pH: 8.7	2001	•	1	6.295-440.0 6.295-322.0 6.295-439.0 6.295-140.0
digh-pressure	Active Foam Wash Nano RM 816 ASF Highly active, wax-compatible shampoo for brush cleaning in automatic washing bays. A special com- bination of active ingredients improves brush sliding ability to protect the vehicle surface and prepare it optimally for treatment with Nano RM 832 ASF shine drier. VDA-compliant. <sup>2)</sup> Car Shampoo RM 811 ASF Highly active, wax-compatible shampoo for brush cleaning in automatic washing systems. Specially formulated to reduce sliding friction of brushes and thus protect the surface of the vehicle.	Vehicle washing bay  Self-service car washes	1+3		alkaline pH: 8.7	2001	•	1 1 1	6.295-322.0

Liqui in vel sure dowr result  Hot V This I press corro VDA-  Supe Dryin pearl ensul	ids s Dryer Nano RM 832 ASF Id pearl wax with special nanoparticles for use hicle washes, coin-op washes and high-presunits. This nano shine dryer quickly breaks in the water film to produce very good drying its. VDA-compliant.  Wax RM 820 Iliquid thermo wax produces a weather-resistant ervative layer which protects vehicles against osion. Contains natural carnauba waxcompliant.	High-pressure cleaners Vehicle washing bay	1+9	0.1–0.2 % 0.1–0.2 % 1–2 % 1–2 % 0.1–0.2 % 1–2 %	slightly acidic pH: 4 neutral pH: 6.3	20 I 200 I 201 201 200 I		1 1 1 1	6.295-432.0 6.295-320.0 6.295-428.0 6.295-428.0 6.295-143.0
Liquiin vel sure dowr result  Hot V This I press corro VDA-  Supe Dryin pearl ensul	id pearl wax with special nanoparticles for use hicle washes, coin-op washes and high-presunits. This nano shine dryer quickly breaks in the water film to produce very good drying its. VDA-compliant. <sup>1)</sup> Wax RM 820  Iliquid thermo wax produces a weather-resistant ervative layer which protects vehicles against osion. Contains natural carnauba waxcompliant. <sup>1)</sup>	Self-service car washes High-pressure cleaners  High-pressure cleaners Vehicle washing bay	1+9	0.1–0.2 % 1–2 % 1–2 % 0.1–0.2 %	pH: 4	2001	•	1	6.295-320.0 6.295-428.0
This I prese corro VDA-  Supe Dryin pearl ensur	liquid thermo wax produces a weather-resistant ervative layer which protects vehicles against ssion. Contains natural carnauba wax. -compliant. <sup>1)</sup>	Vehicle washing bay		0.1-0.2%					
prese corro VDA-  Supe Dryin pearl ensur	ervative layer which protects vehicles against osion. Contains natural carnauba wax. -compliant. <sup>1)</sup>	0 ,	1+9		pH: 6.3	200 I		1	6.295-143.0
Dryin pearl ensu	er Pearl Wax RM 824								
pearl ensur		Vehicle washing bay High-pressure cleaners	Undiluted 1+9	d 0.1-0.2% 1-2%	slightly acidic pH: 4	20		1	6.295-438.0
	Drying, protection and care all in one. This liquid pearl wax quickly breaks down the water film and ensures very good drying characteristics, especially if hard water is used. VDA-compliant. <sup>1)</sup>					200	•	1	6.295-074.0
Drvin	Drying Aid RM 829	etive	0.1–0.3% 0.1–0.3%	0.1_0.3%	0 ,	20.1		1	6.295-429.0
This of the will layer.	drying aid causes ultra-fast breaking down of vater film and generates a long-lasting protective . Also suitable for soft water and osmosis watercompliant. <sup>1)</sup>			0.1–0.3%		2001	•		6.295-077.0
	Kärcher Polish Plus RM 831 Innovative vehicle care agent with special care formula for long-lasting wax conservation. Protects vehicles against traffic grime, insects, acid rain and other harmful environmental influences. VDA-compliant. <sup>1)</sup>	Vehicle washing bay	40-80 ml/ vehicle	0 ,	10		1	6.295-110.0	
mula vehic other				vehicle	pH: 3.5	201	•	1	6.295-427.0
	Foam Polish Plus RM 837 Clearly visible long-term protection with repair action. Protects the surface from environmental influences. Increases shine. With lotus blossom extract, NTA-free. VDA-compliant. <sup>1)</sup>	Vehicle washing bay		20-40 ml/ vehicle	slightly acidic	20	•	1	6.295-779.0
tion.		Self-service car washes	20-40 ml/ vehicle						

2) VDA-compliant class B

\* Contents

■ Free from nitrilotriacetate (NTA)

1) VDA-compliant class A