

 **The energy source for high drain electronic equipment such as digital cameras, flash lights, CD/MP-3 players, toys and torches. Provide powerful energy and most cost effective solution. Optimum efficiency when used with an Ansmann charger.**

WHY ANSMANN RECHARGEABLE BATTERIES FOR YOUR DIGITAL CAMERA?

Digital cameras require large amounts of current in short intervals. This occurs when the digital camera has to process the data after the shot whilst the flash is reloading and the screen is switched on. During this time, the camera requires very high currents. Compared with a set of alkaline batteries, you can achieve a higher number of shots when using our rechargeable batteries, e. g. Mignon AA size 2,500 mAh. A set of rechargeable batteries replaces numerous sets of primary cells.

Tips on how to handle rechargeable batteries

Be careful not to short circuit, deep discharge, damage or expose to high temperatures. Do not put them unpacked into your pocket together with coins or keys as this might cause a short circuit. Rechargeable batteries suffer much more from self-discharge than alkaline or even lithium batteries do. Intelligent chargers with trickle charge allow your rechargeable batteries to stay fully charged until they are required. Never store rechargeable batteries in direct sunlight. Only use high quality chargers.

2 PHOTO NiMH-AKKUS PHOTO RECHARGEABLE BATTERIES

Typ Type	Kapazität Capacity mAh	Sammelverpackung Bulk packing		Blisterverpackung Blister shell	
		VE/PU	Art. Nr.	VE/PU	Art. Nr.
NiMH Micro AAA R03 - UM4	900	50	5030501	2/12	5030512
				4/12	5030502
NiMH Mignon AA R6 - UM3	2500	50	5030561	2/12	5030572
				4/12	5030562

What you should know about capacities and service life

The capacity of a battery is determined according to the IEC standard worldwide. However, the capacity printed on the battery label is not always in conformity with the actual capacity as some tests have proven. We are proud that our products are repeatedly winning top position in independent consumer tests.

Quality does pay off

A new high capacity rechargeable battery is not worth the expense if its capacity decreases after only 50 or 60 charging cycles. We, as a market leader in this sector, see our task to provide full transparency for our customers.

3 NiMH-POWER-AKKUS NiMH RECHARGEABLE BATTERIES

Typ Type	Kapazität Capacity mAh	Sammelverpackung Bulk packing		Blisterverpackung Blister shell	
		VE/PU	Art. Nr.	VE/PU	Art. Nr.
NiMH Micro AAA R03 - UM4	800	50	5030011	2/12	5030102
				4/12	5030012
	900*	50	5030601	2/12	5030612
				4/12	5030602
NiMH Mignon AA R6 - UM3	1800	50	5030191	2/12	5030202
				4/12	5030192
	2100	50	5030461	2/12	5030472
				4/12	5030462
	2300	50	5030441	2/12	5030452
				4/12	5030442
	2500	50	5030581	2/12	5030592
				4/12	5030582
NiMH Baby C R14 - UM2	3500	25	5030061	1/6	5030122
				2/6	5030062
	4500*	50	5030621	1/6	5030632
				2/6	5030622
NiMH Mono D R20 - UM1	8000	10	5030071	1/5	5030132
				2/5	5030072
	10000*	10	5030641	1/5	5030652
				2/5	5030642
NiMH 9-V-Block PP3 - 6 F22	200	50	5030081	1/10	5030082
				1/10	5030332
	250	25	5030331	1/10	5030332

* LIEFERBAR IM 1. QUARTAL 2005 / AVAILABLE IN 1ST QUARTER 2005

