

RECHARGEABLE battery
PRE-CHARGED CELL! unwrap - insert - use

NEW!



BATTERIES

maxE - ALWAYS AT MAXIMUM ENERGY

For the numerous users of AAA Micro and AA Mignon batteries there is now a small "revolution". Until now they had to decide: Do I want to use the cheap and universal alkaline batteries, which I can store for a very long time, but for high drain applications such as digital cameras and toys are a quite expensive solution? Or do I want to use rechargeable batteries, which I can recharge many hundreds of times, which will allow much lower operating costs? But the problem is that they will discharge quickly, even when not being used.

With the brand new maxE from ANSMANN ENERGY they will have the best of both technologies; High capacity rechargeable cells so economical; highest drain capability for a perfect use with power hungry applications; but with very low self-discharge to give a very long storage time. This new technology is the perfect energy source for all applications, from remote-controls to digital cameras. These batteries will be delivered pre-charged and you do not need a special charger. **maxE batteries will be the optimum alternative for primary cells and as far as the environment and operation costs are concerned - the perfect solution!**

DESCRIPTION	BLISTER	LANGUAGE	PU	PART NO.
maxE NiMH Micro AAA (800 mAh)	bulk	-	50	5030981
		German	12	5030982
	2	English	12	5030982/01
		Russian	12	5030982/02
	4	German	12	5035042
maxE NiMH Mignon AA (2100 mAh)	bulk	-	50	5030991
		German	12	5030992
	2	English	12	5030992/01
		Russian	12	5030992/02
	4	German	12	5035052



maxE is available in the sizes AA and AAA. To explain every customer the benefits of the cells, ANSMANN offers the maxE in a blister version in German, English and Russian languages.

BATTERIES

THE BENEFITS OF THE maxE AT A GLANCE:

+ Pre-charged

- Can be inserted immediately into the application without charging

+ Low internal resistance

- Perfect for "high-drain" applications, for example cameras and flashguns
- Recyclable

+ Minimal self discharging

- Very long use in products with low current drain (e.g. radio control or measurement instruments)
- Very good as a back-up replacement for standard rechargeable batteries in a photo bag

+ Environment friendly

- Re-usable - will replace numerous Alkaline batteries
- No heavy metal

+ Rechargeable

- Rechargeable up to 1000 times
- You do not need a special charger

+ Wide range of applications

- Ideal for use in nearly all products
- Wide temperature range (-20 to +50°C) - with the maxE you will have an optimum energy source when other batteries are already „flat“

