

## SAVE MONEY

Save up to € 1500\* by purchasing just one **POWER<sub>n</sub>GO!** battery.



\* Price example based on the standard price of 4 'AA' alkaline batteries (€ 6) and the price of 4 'AA' **POWER<sub>n</sub>GO!** batteries (€ 17.90)

## SAVE NATURE

Protect the environment and save up to 28 kg\* of waste by purchasing just one **POWER<sub>n</sub>GO!** battery!

\* Based on a comparison between 1000 'AA' alkaline batteries and 1 'AA' **POWER<sub>n</sub>GO!** battery = 28 g



**POWERMAN**

### Alkaline battery

Ready to use  
long storage time  
Suitable for all devices



### NiMH-battery

Rechargeable  
High capacity  
Eco-friendly



**POWER<sub>n</sub>GO!**

Ready, steady - **GO!**

Ready  
**TO**  
use

85% cap.  
after  
1 year

For  
**All**  
chargers

[www.powerngo.com](http://www.powerngo.com)  
[www.powerman.eu](http://www.powerman.eu)

**POWERMAN**

**POWERMAN**

# POWER<sub>n</sub>GO!

*brings you the best of two worlds.*

Finally... all the advantages of rechargeables and alkaline combined in one battery!



**New!**

**POWER<sub>n</sub>GO!** – a revolution in battery technology! By **POWERMAN**

# Why choose POWER<sub>n</sub>GO!<sup>®</sup>?

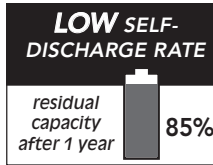
## 1 READY TO USE

Pre-charged and ready for immediate use.

## 2 VERY LOW SELF-DISCHARGE

Long shelf life and low energy loss (just like alkaline batteries).

A **POWER<sub>n</sub>GO!** battery retains up to 85% of its capacity after one year.



**EACH charge = 365 days of 'standby' power**

## 3 SUITABLE FOR ALL APPLIANCES

The ideal battery for both high and low drain devices (see table).

Battery use compared			
	<b>POWER<sub>n</sub>GO!</b>	Alkaline	Rechargeable
	✓	-	✓
	✓	-	✓
	✓	-	✓
	✓	-	✓
	✓	-	✓
	✓	✓	-
	✓	✓	-
	✓	✓	-
	✓	✓	-
	✓	✓	-

## 4 SAVE MONEY!

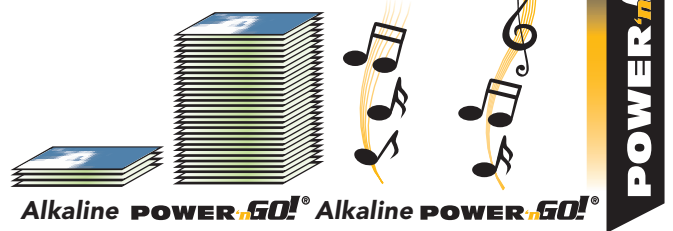
**POWER<sub>n</sub>GO!** batteries are rechargeable up to 1000 times! So you keep on saving money, year after year...



Alkaline

## 5 EVEN MORE POWERFUL!

Take up to 4 times more photos with your digital camera or listen to music on your MP3 player\* for hours longer.



Alkaline **POWER<sub>n</sub>GO!** Alkaline **POWER<sub>n</sub>GO!**

\*(in comparison with conventional alkaline batteries)

## 6 SUITABLE FOR ANY TYPE OF BATTERY CHARGER

To charge **POWER<sub>n</sub>GO!** batteries you do not need to buy a special battery charger.



## 7 SUPERIOR PERFORMANCE AT EXTREME TEMPERATURES

Superior performance, even at the most extreme temperatures (-10°C to 50°C). The ideal battery for all your winter- and summer snapshots.



## 8 HYBRID TECHNOLOGY

The revolutionary new alloy and the improved composition of the electrolyte matrix have transformed **POWER<sub>n</sub>GO!** into a truly **UNIQUE** battery.

**MORE power**  
**MORE stability**  
**MORE reliability**  
**EXTRA LONG battery life**

