

"Gläserner Baum 1998" (Glass Tree Award) for Varta's Nickel Metal Hydride Button Cells

- Readers of the German Food Trade Magazine "Rundschau für den Lebensmittelhandel" have chosen Varta to be the recipient of the Environmental Award "Gläserner Baum 1998" for their Nickel Metal Hydride Rechargeable Button Cells.
- This further confirms that Varta has the correct strategy for their environment friendly approach to the manufacture of rechargeable button cells.
- Varta's innovative Nickel Metal Hydride Button Cells are widely used throughout the Electronics Industry not only as a power supply but also for memory back up.





Environmental Advantages of the Product:

Varta's Nickel Metal Hydride Button Cells offer: Direct replacement for Nicad Button Cells Reduction in Cadmium consumption by approximately 90 tons per year.

Environmental Advantages during the Production:

Varta's new technology makes it possible to:
Reduce Potassium hydroxide consumption by 300 tens per year.
Eliminate Cadmium emissions via air and water and Cadmium waste.

