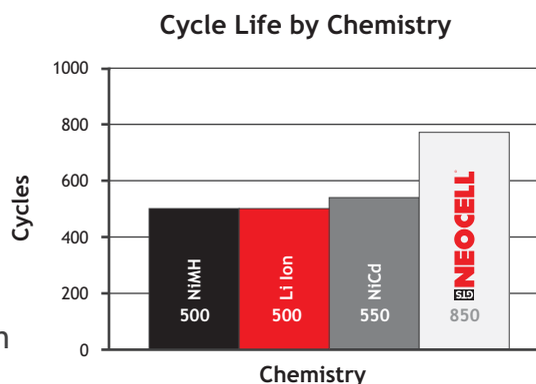


THE GTS **NEOCELL**[®] ADVANTAGE



NEOCELL[®] Lithium Polymer batteries offer:

- **INCREASED CYCLE LIFE**
 - Average 850 cycles per battery
 - Lower operational costs
 - Fewer batteries needed over a lifetime
- **LONGER RUNTIMES**
 - Up to 24 hours on a single charge
 - Faster, and more efficient task completion
- **LIGHTER WEIGHT**
 - 40% lighter than NiMH batteries
 - Reduced operator fatigue
 - Lower shipping costs
- **WIDER TEMPERATURE OPERATING RANGE**
 - Operating temperatures ranging from -30°C to 70°C
 - Maintains performance in extreme temperatures
- **SAFER CHEMISTRY**
 - Less than 5°C temperature rise after puncture test
 - Withstands physical abuse without adverse effects
 - Manufactured without the use of toxic metals
- **LOWEST SELF-DISCHARGE RATE**
 - Longest full charge storage capacity
 - Maintain full charge for 10 months and 80% charge for 12 months
- **INDUSTRY LEADING 2 YEAR WARRANTY**
 - GTS guarantees a minimum of 80% capacity for 24 months from date of purchase



FIRST RESPONDERS TRUST

GTS NEOCELL®



“It became quite apparent that the NEOCELL batteries lasted substantially longer. The newest set of NEOCELL lithium polymer batteries lasted at least 24 to 28 hours when left on. I’ve gone three eight hour shifts without charging the battery.”

Warren Izumigawa,
Honolulu Police Department,
Honolulu, HI

“NEOCELL batteries have made our portables more functional in the field, and I will not send a new unit to the field without a NEOCELL battery.”

Sgt. Bradley Smith,
Nevada Highway Patrol Division,
Las Vegas, NV

“We are very pleased with our decision to switch to the NEOCELL lithium polymer battery. We have already realized a close to three-fold increase in battery life compared to other batteries. An added benefit has been the lighter weight of the NEOCELL battery. Our patrol personnel have been enthusiastic with our decision.”

Shawn Tayler, Washoe County
Regional Communications System,
Washoe County, NV

“The battery life is considerably longer than the NiMH batteries that we used to use. Also, the new lithium polymer batteries have performed extremely well in our recent cold weather (-20°C and colder). A bonus of the batteries is the fact that they are very light weight compared to the NiMH batteries.”

Sgt. Ronald Lord,
Guelph Police Service,
Guelph, ON

“In 2010, our public safety agencies all switched to NEOCELL batteries and our officers and fire personnel have noticed a dramatic improvement in radio run times since then. Our radios can now run for extended shifts, lasting up to 18 hours with no problem.”

Jeff Kludy,
Lansing Police Department,
Lansing, MI

Global Technology Systems, Inc.

550 Cochituate Road, Framingham, MA 01701

800.267.2711 ■ In Europe call: 00800.5390.5390

www.GTSpower.com  @GTSpower1

GTS GLOBAL
TECHNOLOGY
SYSTEMS