NSB Silver BatteryTM - Specifically designed for semi-stable mains

The NSB *Silver Battery*[®] is a premium, high density designed to offer ten to fifteen years of trouble free service in standby emergency power (float) applications. They are best suited to deliver high power and cyclic capability in semi stable grid applications.

High energy density allows for maximum backup times, minimizes the battery footprint and reduces floor loads. The Silver Battery has fast recharge times, a long cycle life and a shelf life of two years.

State-of-the-art construction and automated manufacturing ensure consistency and reliability, with operating temperatures of -40°C to +65°C.

Other features of the NSB Silver Battery® include:

- Operates even at extreme temperatures of -40°C to +65°C
- Advanced 3 stage terminal design to ensure leak-free operation
- Female M8 brass terminals provide maximum performance
- Non-halogenated, thermally sealed PPOI plastic casing and cover
- Flame retardant (UL 94 VO) and LOI of at least 28%
- Integral handles and front access terminals ensure ease of installation and maintenance
- Approved as non-hazardous cargo for ground, sea, and air transport