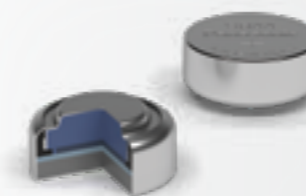


SILVER OXIDE



**FOR SMALL
HIGH DRAIN
APPLIANCES**



HIGH ENERGY DENSITY
Panasonic's know-how in materials, such as antioxidant and high performance separators, results in a high energy density and improved storage characteristics.

CONSTANT VOLTAGE OUTPUT
A stable discharge performance can be guaranteed using silver as one of the active components within the button cell.

Specifications:

Model N°	CSU EAN	Re-order N°	Batteries/ Blister	Blisters/ Innecarton	Innecartons/ Bundle
SR521	5410853035466	SR-521EL/1B	1	12	10
SR616	5410853035473	SR-616EL/1B	1	12	10
SR621	5410853035480	SR-621EL/1B	1	12	10
SR626	5410853035497	SR-626EL/1B	1	12	10
SR721	5410853035503	SR-721EL/1B	1	12	10
SR920	5410853035527	SR-920EL/1B	1	12	10
SR927	5410853035534	SR-927EL/1B	1	12	10
SR936	5410853035541	SR-936EL/1B	1	12	10
SR1130	5410853035428	SR-1130EL/1B	1	12	10
SR41	5410853035435	SR-41EL/1B	1	12	10
SR44	5410853013976	SR-44EL/1B	1	12	10
4SR44	5410853013990	4SR44L/1BP	1	10	10



SILVER OXIDE
is most suitable for:



HIGH PERFORMANCE
Premium materials (silver) and construction (separator) ensures a high battery performance

STABLE DISCHARGE
Premium materials (silver) ensure a stable discharge performance

ECO BENEFITS
Panasonic silver oxide batteries have 0% mercury added

UP TO 3 YEARS
These batteries can be stored for up to 3 years without use