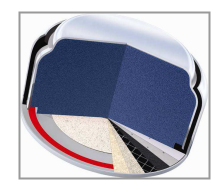
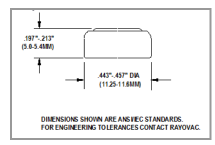
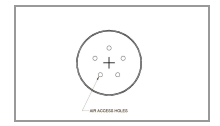


Rayovac Stock Number	675CPMF-6XE
Name	675 Zero Mercury Cochlear
Cell Chemistry	Zinc Air
Recommended Use	Cochlear, High Power Hearing Aid
Nominal Voltage	1.45 volts
Designation	ANSI : 7003ZD IEC : PR44 Common : 675
Weight	1.77 grams (.06 oz)
Volume	.57 cc (.035 cu. in.)
Environmental	Refer to Rayovac Material Safety Data Sheets for more detailed information.
Operating Temperature Range	-10° C to 50° C (14° F to 122° F)
Standard Test	42 hours – 110 ohm continuous to 0.9V at 70°F (21° C) and 50% RH.
High Power Test	18 hours – 51 ohm continuous to 0.9V at 70°F (21° C) and 50% RH.
Storage Loss at 70°F (21°C)	Less than 10% in one year with tab applied.
Activation and use	Remove and discard the plastic tab covering air holes. Allow the battery to stand for one minute to insure proper activation. The battery compartment must allow for an adequate oxygen supply to reach air holes.

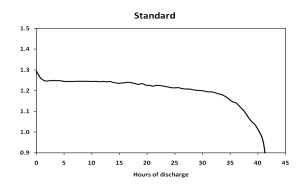


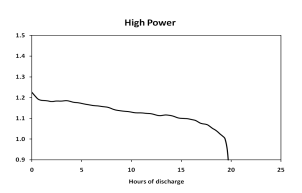






## **Discharge Performance**





This data is subject to change. Performance information is typical. Contents herein do not constitute a warranty.

## Distributed by:

## MICROBATTERY.COM