

Date: 12 May 2017

Technical Report – Summary on Shoo Away using LR6 Platinum alkaline batteries.

Subject:

LR 6 Platinum batteries used in Shoo Away “fly swatter devices”.

Introduction:

Two “fly swatter” devices branded Shoo Away were received by the Technical department to be used for testing of LR6 Platinum batteries marketed by Eveready. The request from the Sales Manager was to test the batteries continuously using these devices.

Tests:

The LR6 Platinum batteries were tested for open circuit voltage and the results were recorded (1.604V, 1.603V, 1.605V and 1.606V)

The test was started in the morning and stopped in the afternoon, running on an average for 8 hours per day. The open circuit voltage was continuously monitored until the batteries reached the cut off voltage of 0.9V

Results:

Once the cut off voltage was reached the test was stopped and the results recorded.

The one device reached the cut off voltage after 28 hours and the other device reached the cut off voltage after 30 hours

M.le Grange

Quality Assurance Team Leader

