
Zinc Carbon D Size Button-Top Battery Chateau - Non Rechargeable

Product price:

C\$3.99

Product short description:

```
var sa_product = '12423';  
(function(w,d,t,f,o,s,a){  
'shopperapproved'; if (!w[o]) { w[o] =  
function() { (w[o].arg = w[o].arg ||  
[]).push(arguments) };  
s=d.createElement(t), a=d.getElements  
ByTagName(t)[0];s.async=1;s.src=f;a.p  
arentNode.insertBefore(s,a) })(window,  
document,'script','//www.shopperapprov  
ed.com/product/23846/'+sa_product+".j  
s");
```

Product features:

Our Part Number: 813FT
Description: Canadian Batteries supplies high quality,
Duracell D Procell Alkaline Batteries Model Pc1300 -
Non Rechargeable

Introducing the Chateau D Size Carbon Zinc Cell, tailored for all your high-demand devices. This battery, featuring a Zinc Carbon chemistry and a button-top design, is engineered to provide stable and lasting power.

The Chateau D Cell comes with a nominal voltage of 1.5 volts and an average weight of 98.5 grams, making it a practical choice for your power needs. It adheres to the IEC standard dimensions, ensuring compatibility with a wide range of devices.

Designed for resilience, this battery operates effectively within a broad temperature range, thanks to its Zinc chloride electrolyte. Its average impedance is around ± 180 m-Ohm, optimizing performance.

Safety and environmental responsibility are at the core of the Chateau D Size Cell's design. It contains no added heavy metals such as mercury (Hg), Cadmium (Cd), or Lead (Pb), aligning with the non-dangerous goods regulation, IEC 60086 standards, and the EU directive 2006/66/EC, making it a safe and eco-friendly option.

Trust in Chateau for your power solutions. The D Size Carbon Zinc Cell is the go-to choice for powering all your low-drain electronics, offering reliable and consistent energy you can count on.

Name R20 / XL / D

Made in China

Type Carbon Zinc battery

Nominal Voltage 1,5 Volt

Electrolyte Zinc chloride

Average weight 98,5 g

Storage temperature range

Operating temperature range

Average Impedance +/- 180 m-Ohm

Heavy metals No added mercury (Hg),

Cadmium (Cd) or Lead (Pb)

Compliant to IEC 60086

non-dangerous goods regulation

EU directive 2006/66/EC

0,8V per cell

Specifications:

- **Battery Size:** D
- **Battery Chemistry:** Carbon Zinc
- **Nominal Voltage:** 1.5V
- **Operating Temperature Range:**
-30 C to 55 C (-20 F to 130 F)
- **Dimensions:**
 - *Length* - 2.421" (50 mm)
 - *Diameter* - 1.346" (34.2 mm)
- **Weight:** 98.5 g (5.1 oz)

Product codes:

Reference: D-3CH

EAN13: 774471014841

UPC: -

Product attributes:

Product gallery:

