

## **Disposable Earcup Covers**

## Model 2800EC

- \* Flexible and comfortable
- Available in multiple sizes to accommodate a variety of Califone headphones and headsets

These protective earpad covers are ideal accessories for headphones located in high-use school settings such as classroom listening centers, libraries, computer labs, and in ELL and ELD activities.

The earpad covers are made from 100% polyester fiber, so they are hypoallergenic and are also disposable. They fully enclose the ear cushions of the headphone, helping to keep the headphone clean and improve hygiene. The earpad covers also help deflect perspiration in hot, humid conditions and will not affect the overall sound quality. Since students are no longer in direct contact with the vinyl ear cushions, many will find listening with the earpad covers to be more comfortable and are more likely to stay on task.

These earcup covers are designed to be used with all of the Califone Listening First™ series (2800-XX and 2810-XX) headphones.

Visit our website at www.califone.com to learn more about the complete line of wired and wireless *Califone®* headphones and other audio products including: Portable and installed public address systems, wireless microphone systems, group listening centers, multimedia players and computer peripheral products.

We are proud of helping teachers enhance student understanding and achievements since 1947, with your satisfaction as our first priority.

Distributed by:



## **Specifications**

Material 100% polyester fiber

Color Black

Size The elastic edging of the 2800EC

enables them to fit on headphones with

an earcup diameter from 1.5" to 3".

**Quantity** 24 units (12 pairs)

Weight Shipping weight 1 lb. for package

Other earpad covers also available:

2924EC for all 2924 series, 3068AV, wireless CLS series, SA-740,

Sound Alert™ headphones, 3066AV and

3066-USB headsets

3060EC for all 3060 series and CA-2 headphones, and the 3064AV &

3064-USB headsets

Califone® International Inc. 800-722-0500 califone.com