Manufacturer: Berry Plastics Corporation  
Model: 211SRC  
ASTM Type: VIIA

Description:

This package consists of a one piece plastic aerosol overcap, which fits over the rim on a necked in aerosol container (Figure 1). The overcap has two semicircular depressions $180^\circ$ apart.

![Figure 1](image1.jpg)

Inside the overcap there is a cup designed to fit over the spray valve area of the container (Figure 2A). The cup inside the overcap has two rectangular cutouts $180^\circ$ apart (white arrows in Figure 2A), which match up with two squeeze locations $180^\circ$ apart on the outside of the overcap. The two depressed squeeze locations $180^\circ$ apart on the outside of the overcap have a series of embossed horizontal straight lines associated with them forming the shape of an upward arrow (Figure 2B).

![Figure 2A](image2a.jpg)  ![Figure 2B](image2b.jpg)
The aerosol package is opened by squeezing the two squeeze locations and simultaneously pulling the overcap off (Figure 3).

The manufacturer’s instructions on the closure are below (Figure 3):

Pinch N’ Pull™

(A picture of a hand squeezing an aerosol overcap at two depressed squeeze locations 180° apart and two arrows also 180° apart, each pointing towards the hand squeezing an aerosol overcap.)