

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° apart.



Figure 1

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° apart (white arrows in Figure 2A), which match up with two squeeze locations 180° apart on the outside of the overcap. The two depressed squeeze locations 180° 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).

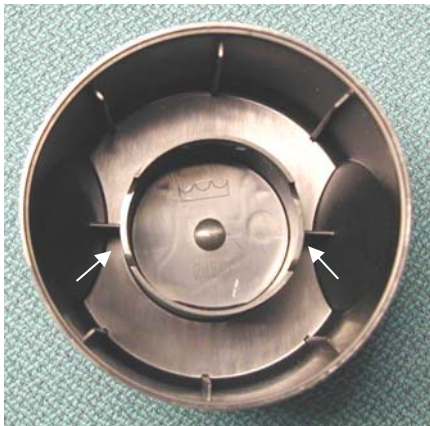


Figure 2A

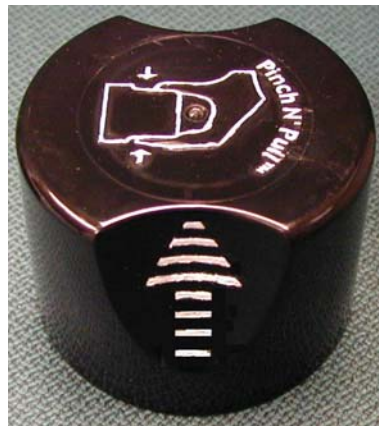


Figure 2B

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):



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.)