Manufacturer: Berry Plastics Corporation

Model: 202SP & 211SP

ASTM Type: VIIA

## Description:

This package consists of a one piece plastic aerosol overcap, which fits inside the rim on a straight walled aerosol container (white overcap, gray metal rim, and blue container in Figure 1).



Figure 1

Inside the overcap there is a cup designed to fit over the spray valve area of the container (Figure 2). The cup inside the overcap has two rectangular slots 180° apart, which match up with two squeeze points 180° apart on the outside of the overcap. The two squeeze points 180° apart on the outside of the overcap have a series of straight lines associated with them to distinguish them from the rest of the overcap (straight lines on overcap in Figure 1). The aerosol package is opened by squeezing two points 180° apart and simultaneously pulling and twisting the overcap off (Figure 3).



Figure 2



Figure 3

There are two sizes for this aerosol overcap. The 202SP, smaller overcap, is on the right in Figures 2 and 3, and the 211SP, the larger overcap, is on the left in Figures 2 and 3.

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

SQUEEZE LINES (two arrows 180° apart pointing toward outside of aerosol overcap) PULL & TWIST OFF