- For each product, 1 test can is labeled "R" for reference, 1 test cans is coded with a 3-digit number, and 1 control can is coded with a 3-digit number
- Each set consists of a reference can, coded test can, and coded control can. Setup is shown below:

**Red = Test can** Green = Control can



## Test Procedure:

- 1. The panelists evaluate the 2 coded samples of Set 1 (536 & 384) and document any differences between them
- 2. Each panelist samples the reference and returns to the 2 coded samples. They decide and document which coded sample most closely matches the reference.
- 3. Steps 1 and 2 are repeated for set 2.
- 4. Determine the p-value based on total number of panelists and number of panelists correctly identifying both sets using Chart 1.

Using the p-value and Chart 2, determine if a trend in the data exists.