

Errata – FDA Briefing Document, February 14, 2020, Meeting of the Tobacco Products Scientific Advisory Committee (TPSAC)

ERRATA:

1. On page 8, FDA wrote:

“VLN™ King and VLN™ Menthol King cigarettes are similar to SPECTRUM NRC 102 (non-menthol) and SPECTRUM NRC 103 (menthol) Very Low Nicotine Content (VLNC) research cigarettes. Both types of cigarettes use identical tobacco filler and have similar nicotine yields, but there are some differences between products (e.g., VLN™ cigarettes have fewer ventilation holes).”

However, it should read:

“VLN™ King and VLN™ Menthol King cigarettes are similar to SPECTRUM NRC 102 (non-menthol) and SPECTRUM NRC 103 (menthol) Very Low Nicotine Content (VLNC) research cigarettes. Both types of cigarettes use identical tobacco filler and have similar nicotine yields.

2. On page 11 of the FDA’s Briefing Document, the FDA notes that the 12-month storage stability and water activity study results amendment was submitted on June 15, 2019; however the amendment was submitted on June 25, 2019.

3. On page 13, the FDA wrote:

“The applicant conducted a quantitative consumer perception study in which it randomized participants to view images of the proposed products’ regular **and** menthol packages (which each include the three claims and “voluntary warning”) or a Marlboro Gold cigarette pack.”

However, the sentence should read:

“The applicant conducted a quantitative consumer perception study in which it randomized participants to view images of the proposed products’ regular **or** menthol packages (which each include the three claims and “voluntary warning”) or a Marlboro Gold cigarette pack.”

4. On page 13 of the FDA’s Briefing Document, the FDA wrote:

“Participants also rated the disease risk of conventional cigarettes before viewing these packages.”

However, the sentence should read:

“Before viewing these packages, participants were randomly assigned to rate the disease risk of one of the following products: conventional cigarettes, moist snuff, e-cigarettes, or nicotine replacement therapies.”