







Samsung Electronics

16th September, 2016

To whom it may concern

The product, Galaxy Note 7(Hereinafter “Note 7”), which is produced and supplied by Samsung Electronics(Hereinafter “ Samsung”) is verified as safe product with stability-guaranteed battery so that shipped by air freight through attachment.

In addition, Samsung currently applies black-colored square type mark, attached to each unit box of the product and shipping label per pallet to make sure that the Note 7 products with non-affected battery are to be uniquely distinguished from those with affected battery. (Please refer to the following table for “square type mark” attached)

	Note7 with Affected Battery (As-Was)	Note7 with Non-Affected Battery (As-Is)
Unit Box	<p>No mark</p> 	<p>“■” mark is added on Unit Box Label</p> 
Shipping Label * attached per pallet	<p>No mark</p> 	<p>“■” mark is added on Shipping Label</p> 

Thank you for your cooperation.

Samsung Electronics

SAMSUNG ELECTRONICS CO., LTD.

O. H. KWON

OH HYUN KWON Vice Chairman & CEO

The above message is intended solely for the named addressee and may contain trade secret, industrial technology or privileged and confidential information otherwise protected under applicable law including the Unfair Competition Prevention and Trade Secret Protection Act. Any unauthorized dissemination, distribution, copying or use of the information contained in this communication is strictly prohibited. If you have received this communication in error, please notify the sender by email and delete this communication immediately.



INCL : Safety Review of Galaxy Note7 ATL Battery

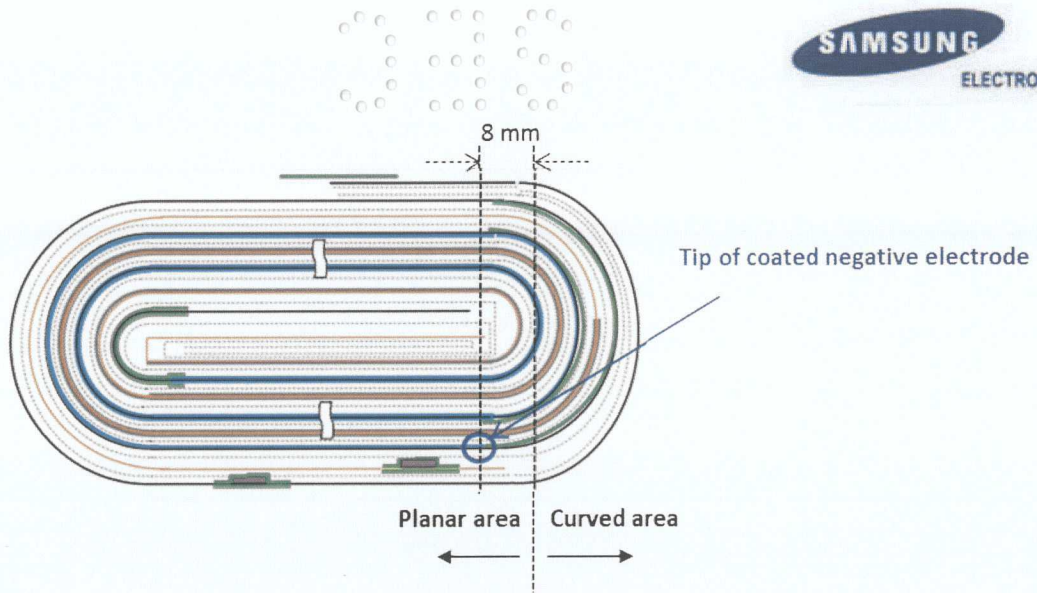
Summary

- Galaxy Note7 ATL batteries are safe from the below two conditions* that, when combined all together, trigger the reported battery incidents in the Galaxy Note7.

- * 1) The tip of the coated negative electrode is positioned within the curved area
- 2) Insulation tape is not fully covering the tip of the coated positive electrode

Review Result

- 1) The tip of the coated negative electrode is positioned within the planar area
 - The tip of the coated negative electrode within the ATL batteries are designed and have been actually implemented to be positioned within the planar area.
(Additionally, there is up to 8 mm distance margin between the tip of the coated negative electrode and the curved area.)



- 2) Insulation tape fully covers the tip of the coated positive electrode
- Insulation tapes within the ATL batteries fully cover the end tip of the coated positive electrode.
- (Actual measurement results: 1.6 ~ 2.0 mm wider than the width of the coated positive electrode)

