



COVID-19 FAQ

ACell has been proactively working to mitigate potential disruptions in the supply of products to our customers due to the Coronavirus (COVID-19). The Questions and Answers below provide information about of the current status of ACell's manufacturing operations, supply chain, and current inventory.

Q: Are there any shortages of raw materials?

A. No. ACell's raw material suppliers are delivering materials as required. ACell also has safety stock of raw materials to ensure continuation of production.

Q. Are raw materials supplied domestically or internationally?

A. ACell obtains all raw materials for its products from suppliers in the United States.

Q. What actions has ACell taken to secure the supply chain of materials for manufacturing?

A. ACell has a dual-sourcing policy to mitigate the risk of supplier disruption. ACell has on-going open dialogue with key suppliers to monitor their ability to continue to supply. In addition, ACell has increased inventory levels of materials used in production activities.

Q. How will ACell prevent disruptions to manufacturing?

A. ACell has redundant manufacturing operations in Columbia, Maryland and Lafayette, Indiana. These manufacturing facilities have identical capabilities (equipment and process) which allow ACell to shift production between locations. A disruption at either facility will not affect the other facility.

Q. What actions has ACell taken at manufacturing facilities in regard to COVID-19?

A. ACell has taken the following actions:

1. ACell facilities have enhanced all housekeeping activities to use disinfectants on surfaces throughout the facilities such as office areas and high touch surfaces in common areas.
2. No visitors are allowed in ACell facilities.
3. Expanded work from home policy for office-based staff.
4. Travel restrictions have been implemented.
5. Employee events have been cancelled.
6. Conference calls are encouraged to replace face-to-face meetings.

Q. Are there currently any shortages of products?

A. No. ACell's inventory levels of products are currently appropriate to maintain supply to our customers.