MAKING SMARTPHONES SMARTER

This sustainability story is one of many that shows how Olin products, technologies, ideas, and people are having a positive impact on our world.

SUSTAINABILITY CHALLENGE

- We rely on smartphones and tablets every day to stay connected in countless ways.
- Damaged smart devices can decrease productivity, interrupt or slow down communication, shorten service life, and increase plastic waste.

OLIN’S SOLUTION

- Olin’s specialty halogen-free epoxy resins are used in printed circuit boards for smart devices, providing an innovative solution that is safer and better for the environment.
- This patented epoxy exhibits a unique combination of thermal, mechanical, and dielectric properties that help smart devices run at faster speeds and more reliably in all conditions.
- Olin’s epoxy resin provides extra toughness to protect electrical components and circuits of smart devices from damage during impact and everyday use.

POSITIVE IMPACT

- Olin’s epoxy resin enables smartphones that are thinner, more reliable, and more durable for better performance.
- With more reliable technology comes increased productivity and less material waste.

Olin’s innovative epoxy resin helps keep smartphones smart, even when you drop them!

Olin’s products and processes contribute to sustainable opportunities and innovation, enabling safe handling and distribution throughout the supply chain.
As we continue on our sustainability journey, we invite you to follow our progress at www.Olin.com.

Notice: No freedom from any patent or other intellectual property rights owned by Olin or others is to be inferred. Olin assumes no obligation or liability for the information in this document. The information provided herein is presented in good faith and is based on the best of Olin’s knowledge, information, and belief. The information provided herein does not, and is not intended to, constitute legal advice; instead, all information and content are for general informational purposes only. Since use conditions at non-Olin facilities are beyond Olin’s control and government requirements may differ from one location to another and may change with time, it is solely the Buyer’s responsibility to determine whether Olin’s products are appropriate for the Buyer’s use, and to assure the Buyer’s workplace, use, and disposal practices are in compliance with applicable government requirements. Consequently, Olin assumes no obligation or liability for use of these materials and makes no warranty, express or implied. The user of the information provided is solely responsible for compliance with any applicable government requirements. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.