



Sustainable Tech Special Award

Aspire Vero 16





Acer Incorporated 宏碁股份有限公司

Company Website

Winning Reason

- 1 Promises carbon neutrality
- 2 Uses 70% PCR materials
- 3 Uses bio-based oyster shell material to reduce plastic use
- 4 Uses ocean-bound plastic in its touchpad
- 5 Has EPEAT Gold certification.

Product Feature

The Aspire Vero 16 achieved an eco-milestone by utilizing over 70% PCR plastics (Post-Consumer Recycled) and bio-based oyster shell material, while retaining durability (MIL-STD-810H certified), ensuring a longer device lifespan better equipped to handle everyday wear and tear. PCR plastics are the result of transforming used plastics into fresh, innovative materials. Discarded oyster shells are recycled into natural biological materials, replacing some petrochemical plastic raw materials. This helps reduce carbon emissions and energy consumption associated with mining petrochemical resources. With a paint- and Volatile Organic Compounds (VOC)-free surface, and a touchpad crafted from reclaimed ocean-bound plastic, the Aspire Vero 16 seamlessly blends design and eco-conscious innovation.

https://bcaward.computex.biz/