

SUSTAINABILITY ON-THE-GO

DELL LATITUDE 7340



Sustainable Materials:



90% recycled plastics in the AC adapter exterior, 50% recycled plastics in the battery frame and bottom door inner frame¹.



50% recycled copper in AC adapter cable



42% bio-based rubber in the feet on the bottom of the device³.

Ecolabels:



Packaging:

Ships in enhanced 100% recycled or renewable packaging that is also 100% recyclable⁴. Multipack shipping available on eligible products

Our recommended accessories to help lower your impact:

Dell EcoLoop Pro Briefcase 15



100%

OceanCycle Certified™ recycled ocean-bound plastic in exterior main fabric⁵

100%

Recycled content in the hang tag, hang loop, and plastic bag

Made with responsible dyeing process and recycled weatherproofing

Dell 14 Portable Monitor - C1422H



29%

post consumer recycled plastic⁶



92%

recycled content in packaging⁷

1. Based on internal analysis January 2023. Sustainable materials in adapter and adapter cable apply to 100W Type C adapter only.
2. Based on internal analysis, January 2023. Low carbon and recycled aluminum only on aluminum models available to ship in Q3 2023.
3. Based on internal analysis, January 2023.
4. Up to 39.1% recycled content and 60.9% renewable materials in the form of FSC fibers. Excludes optional items added to order and included in box. Paper packaging materials can be recycled via municipal recycling, where available. System bag is made from recycled plastic and can be recycled along with other thin plastics. See local recycling guidelines Ocean-bound plastic is waste collected within 50 kilometers (30 miles) of an ocean coastline or major waterway.
5. Ocean-bound plastic is waste collected within 50 kilometers (30 miles) of an ocean coastline or major waterway.
6. Based on internal analysis, February 2023. Percentage is of total plastic weight in product.
7. Applies to outer box and paper cushion packaging materials, based on internal analysis, October 2022