LATITUDE

Dell Latitude notebooks and Chromebooks are designed with the environment in mind, using sustainable materials in our products and packaging wherever possible.



100%

New Latitude notebooks ship in packaging made from 100% recycled or renewable materials and is 100% recyclable¹. Dell also offers multipack on select Latitudes for a reduced material and transportation footprint.

Ecolabels

60+ EPEAT registered products

1st

Latitude were the first Dell PCs designed with reclaimed carbon fiber and bio-based materials³ and continues to lead our commercial portfolio with leading design and material innovation.

Up to 5 types

Of recycled or renewable materials used in the components of select Latitude notebooks²:

- Bioplastic
- Bio-based rubber
- Ocean-bound plastic
- Reclaimed carbon fiber
- Post consumer recycled Plastic



1 New packaging is made with up to 95% recycled content and up to 22% renewable content in the form of renewable paper fibers. Material make up varies by product and size. 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.

2 Based on internal analysis, April 2022 - Latitude 5000 Series utilizes 5 materials in the following components -- bio-based rubber bumpers (39%), ocean-bound plastic fan housing (28%), carbon fiber lid & base (20%), bioplastic lid (21%), and recycled plastic (20% total). Latitude 7000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% total). Latitude 9000 utilizes 3 materials --bio-based rubber bumpers (39%), carbon fiber lid (18%), and recycled plastic (16% to

