



The Resin daypack makes sustainability look good, and your routine easier. A design focused on sustainable materials, weather protection and smart organization, the Resin is grounded in the use of recycled materials and PVC-free coated fabrics, reducing each bag's environmental impact.



UNISEX



22L
Obsidian Black



25L
Woodland



RT
Deep Navy

IMPACT INFORMED

Designed using Gregory's product lifecycle tool to make smart design decisions that result in a reduced environmental impact on the world.

RECYCLED MATERIALS

Liner, backpanel airmesh, and exterior fabrics - the Resin packs are constructed entirely from recycled fabrics.

ROUTINE RELIABILITY

Weather-resistant, padded front panel and a dedicated padded laptop sleeve make daily use frustration-free. The stabilized front handle gives a unique, center-of-gravity carry, for uninhibited access.

FEATURES

- › Fully padded, weather-resistant front panel with a quick-access zippered top pocket
- › External accessed, padded laptop and tablet sleeve (22L interior laptop sleeve)
- › Large zippered main opening with a front-control grab handle for easy loading
- › Zippered interior mesh organizer pocket with pen sleeves
- › Durable side fabric water bottle pocket
- › Full-length side access zipper to the main compartment (28L)
- › Side access, full-length zippered pocket with key clip and secure zipper catch (25L)
- › Tubular webbing haul handle and soft-molded custom zipper pullers
- › Padded airmesh shoulder straps with sternum strap

BUILT RESPONSIBLY

*Resin RT



Carbon Footprint

TOTAL IMPACT: 7.74 kg CO²
REDUCED: 59%



Acidification

TOTAL IMPACT: .03 kg SO²
REDUCED: 40%



Water Pollution

TOTAL IMPACT: 1.72 kg N
REDUCED: 44%



Smog Formation

TOTAL IMPACT: .44 kg O³
REDUCED: 45%



Blue Water Consumption

TOTAL IMPACT: 10.25 gal
REDUCED: 43%



Primary Energy Demand

TOTAL IMPACT: 145.94 net cal
REDUCED: 52%