

## Swiss Peak AWARE™ RPET Voyager 15.6" Laptop Backpack

No Image found or type unknown

MAKE THE DAILY COMMUTE A LITTLE BIT EASIER AND A LOT MORE STYLISH WITH THIS LAPTOP BACKPACK. THE BAG IS MADE FROM DURABLE 1680D RECYCLED POLYESTER FABRIC WITH RICH PU DETAILS AND FEATURES A WELL DESIGNED SHAPE WITH MULTIPLE POCKETS FOR STORAGE AND ORGANISATION. IN ADDITION TO THE ROOMY MAIN COMPARTMENT, THIS BACKPACK FEATURES A PADDED 15.6" LAPTOP POCKET AND AN ADDITIONAL ZIPPER POCKET TO HOLD YOUR OTHER DAILY ESSENTIALS. OTHER FEATURES OF THIS BACKPACK INCLUDE A USB OUTPUT, RFID POCKETS, PEN LOOPS, A DETACHABLE LUGGAGE TAG AND A SIDE WATER BOTTLE POCKET. EXTERIOR: 100% 1680D POLYESTER / LINING: 150D RECYCLED POLYESTER. WITH AWARE™ TRACER THAT VALIDATES THE GENUINE USE OF RECYCLED MATERIALS. EACH BAG HAS REUSED 49.92 0.5L PET BOTTLES. 2% OF PROCEEDS OF EACH PRODUCT SOLD CONTAINING AWARE™ WILL BE DONATED TO WATER.ORG.

|                             |                  |
|-----------------------------|------------------|
| BRAND                       | Swiss Peak       |
| MATERIAL                    | rPET             |
| SECONDARY MATERIAL          | rPET             |
| MAIN COLOUR                 | black            |
| PMS MAIN COLOUR             | Black            |
| PRINT METHOD                | Screen transfer  |
| NET ITEM WEIGHT (GR)        | 1010             |
| GROSS WEIGHT ITEM (GR)      | 1037.8           |
| PACKAGING TYPE              | Polybag and bulk |
| PRODUCT BOX SIZE (CM)       | 16.5X35X51       |
| OUTER CARTON SIZE (CM)      | 49X34X59         |
| QUANTITY PER CARTON (OUTER) | 6                |
| INTRACODE                   | 4202929190       |
| COUNTRY OF ORIGIN           | CHN              |
| VOLUME (IN LITRES)          | 19               |
| TOTAL CO2(KG)               | 4.39             |
| PRODUCT CATEGORY            | Bags & Travel    |
| PRODUCT SUBCATEGORY         | Laptop backpacks |
| CHARITY                     | Water.org        |
| SOCIAL AUDITS               | BSCI             |