## supatech RPET

Practical tech and tablet bag made from recycled bottles


## Spec

Dimensions $270 \times 195 \times 56 \mathrm{~mm}$
Materials RPET Polyester, Polyester, Polypropylene, Zinc, Nylon
Weight $\quad 307 \mathrm{~g}$
black

| Branding | Subject to sight of artwork |
| :--- | :--- |
| Transfer print | 1 colour $-120(\mathrm{w}) \times 100(\mathrm{~h}) \mathrm{mm}$ |
| Transfer print | Full colour $-120(\mathrm{w}) \times 100(\mathrm{~h}) \mathrm{mm}$ |



| Packaging |  |
| :--- | :--- |
| Product packaging | Biodegradable plastic bag |
| Bag dimensions | $270 \times 195 \times 56 \mathrm{~mm}$ |
| Carton dimensions | $57 \times 54 \times 44 \mathrm{~cm}$ |
| No. per carton | 40 |
| GW | 13.75 kg |
| HS code | 42022290 |
| Country of origin | China |
| Max no. per pallet | 560 |



## Global Recycled

 StandardThe Global Recycling Standards (GRS) is an internationally recognised standard that provides companies with a tool to verify one or more specific materials in a product. To receive GRS certification products must be made up of at least $20 \%$ of certified recycled products and be both ethically and responsibly produced using environmentally friendly practices in production.

The Supatech RPET bags have been TC certified confirming that production processes and materials have been audited to validate that the percentage of recycled materials has been measured and meets all requirements set out in the GRS.

|  | Lead time | Approximate from artwork approval |
| :--- | :--- | :--- |
| 1 l colour transfer print | $7-10$ days |  |
|  | Full colour transfer print | $12-18$ days |

## Compliance

Bags
Packaging
© Global Recycling Standard (GRS)
(6) C200 Compostable TUV certification

