

# HOW WE CALCULATE THE GREEN LINE

The green line score tells you the percentage of responsibly-sourced fabric content we've used to produce our bags. These include the amount of recycled fabric and solution dyed fabric.

All our recycled content is calculated following the GRI 301-2 standard measuring the weight of recycled yarn compared to the total yarn. We measure our dope dyed percent by weight using the same method.



The Green Line loading bar calculation describes the percent of fabric

84%



**RECYCLED FABRIC:** GRI 301-2 Material (Global Reporting Initiative)

$$\% \text{ of recycled input fabric used} = \frac{\text{Total recycled input fabric by weight}}{\text{Total input fabric by weight}} \times 100$$



**SOLUTION DYED:** we use the same method to calculate percent for other alternative production but calculate it separately. For example, for solution dyed fabric:

$$\% \text{ of solution dyed} = \frac{\text{Weight of solution dyed fabric content}}{\text{Weight of total fabric content}} \times 100$$

INCLUDED	NOT-INCLUDED
Fabrics	Rubber handles
Webbings	Rubber zipper pullers
Bindings	Metal hardware
Fabric tags	Zipper slider
Zipper tape and coil	Zipper puller
Cords	Coatings on fabric
Mesh	Hardware
3D mesh	Packaging
Monofilament mesh	Foam

**The green line refers to fabric.**

Every day we actively work to develop alternatives to non-fabric components. At the moment, alternatives that meet our product performance requirements are not available.