



Production

The production of clothes is a complex process as today the clothes are produced from many different chemical precursors such as plastic.

Clothes

The clothing production process varies according to the quality and materials used

- high-quality and tailor-made clothes leave a smaller energy footprint on the environment as they are produced from materials that do not have a strong impact on the environment.
- unlike lower quality clothes have a greater impact on the environment as the materials they are produced with are based on chemicals.



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petroleum is a very common material for the production of clothes

 Petroleum derivatives such as polyester are used for the composition of clothing. However, mass production and the continuous use of nonrenewable energy sources cause a dramatic reduction of these resources.



The factories

But the same factories burden the environment to a great extent

Machines

• The machines in the factories and also in the industries need fuel which during their combustion release gases which burden the planet

Waste

• Factory waste ends up in the seas, rivers and lakes, this results in the continuous contamination of the aquatic habitat and the continuous contamination of the human body



