



THE PRODUCTION OF A T-SHIRT AND ITS ENVIRONMENTAL COST

INFORMATION INCLUDED:

HOW OUR BELOVED T-SHIRTS HARM THE ENVIRONMENT + WEBSITE LINKS

The life cycle of a t-shirt

The life cycle of a normal t-shirt is consisted of five big groups, the 'material group' in which are categorized the fabrics we use to make a single t-shirt. Additionally the 'use group' in which is included the wearing and washing of the t-shirt . Also the 'transport group' , the transport of the t-shirt is another factor... And last but not least the 'disposal group' where all the chemicals and fabrics that are included in the t-shirt need to be taken care of. In their own way, each of these stages where a t-shirt is getting through will affect the environment badly...

Main subject: production of the t-shirt

Today's main subject is the production of a t-shirt and so on we have our fifth category.

For starters, the different fabrics and textiles used to produce clothing have many environmental consequences. These environmental impacts include water usage, energy consumption, the use of non-renewables, and harmful air and water emissions. For example, Polyester uses enormous amounts of energy and also emits chemicals into the air. Nylon, another common fabric used for clothing production, produces even more energy than polyester, uses raw materials, and produces nitrous oxide emissions.

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