

# KUBICEK POLYESTER



**PUSH THE BOUNDARIES WITH**  
**THE NEXT**  
**GENERATION**  
**OF KUBICEK POLYESTER FABRIC**

[KUBICEKBALLOONS.COM](http://KUBICEKBALLOONS.COM)

# HOT NEWS →

**The fabric tear strength has been trippled** – providing higher envelope tear resistance during handling and landings in hostile terrain.

Our new coating formula **minimizes the potential for increased porosity throughout the life of the envelope** of fabric in the operation. It will save fuel and increase the usefulness of the balloon over its lifetime.

**Greater airtightness** – causes lower gas consumption. It makes a noticeable difference.

You will really appreciate new **„soft touch“ surface** – packaging process is more comfortable now.

In the Kubicek Factory we optimized our manufacturing process – and **reduced ecological impact**.

**High temperature resistance** – the fabric exposed to higher temperatures degrades very slowly, so you don't need to worry about shortened life when overheated!

**Unrivald lifetime** – can last in excess of **1000 hrs** / with proper care. No heavy nylon fabric needed to extend the life of the balloon!

**Colour stability** – colours stay bright and shiny during the balloon's lifetime. Color bleeding is non existent.

**Repels dust and dirt** – does not attract dust and dirt everytime your envelope comes into contact with sandy or dusty ground.

There is **no concern with packing wet balloon**. Polyester will not mildew or develop a **rank odor** when packed away wet. However, it is good practice to open bag and let the balloon air out within a few days.



## NUMEROUS ADVANTAGES OF POLYESTER- FABRIC

