KUBICEK POLYESTER



greater

AIRTIGHTNESS

+300%

FABRIC TEAR RESISTANCE

higher

ENDURANCE OF COATING

ecology

ECO-FRIENDLY MANUFACTURING PROCESS

PUSH THE BOUNDARIES WITH

THE NEXT CENERATION

OF KUBICEK POLYESTER FABRIC

KUBICEKBALLOONS.COM



THE NEXT CENERATION OF INDUSTRY LEADING KUBICEK POLYESTER FABRIC BRINGS

EVEN MORE BENEFITS FOR ITS USERS

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!

Unrivaled 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.

