# Recommendation for Storage of Products made of Urelast and Vulkollan\*

## **Storage Conditions**

- 10 °C 25 °C
- dry, maximum relative humidity 65 %
- dark
- do not store in hermetically sealed storage containers
- do <u>not</u> store outdoors
- maximum shelf life 5 years

### If stored incorrectly, maximum shelf life decreases significantly.

#### Store Room:

The store room should be cool and dry. Products should not be stored outside!

#### Sunlight

Our Urelast products should not be exposed to direct solar radiation over a long period. Prolonged exposure to light will cause a darkening of Urelast products, however the physical properties are not affected by this.

#### Temperature:

The ideal storage temperature is between 10 °C to 25 °C.

#### **Air Humidity:**

The relative air humidity should not exceed 65 %. A sufficient air exchange is to be ensured. Hermetically sealed storage containers must not be used.

## Interdependency:

Acids, bases, disinfectants or other chemicals must not be stored with our Urelast products. Solvents such as Tetrachloroethylene, Carbon Tetrachloride etc. must not be used for cleaning.

## **Shelf Life:**

The shelf life is highly dependent on air humidity in conjunction with temperature. A sufficient air exchange is to be ensured. Hermetically sealed storage containers must not be used. By observing ideal storage conditions, shelf lives of up to 5 years are possible without notable changes in properties.

## Movement of goods:

To ensure an optimal shelf life, movement of goods is to be on the principle of "first in – first out".

<sup>\*</sup>also valid for Polyurethane material on Polyester basis.