

Guidelines for Euroviva GmbH Latex Cords

Euroviva GmbH latex cords have been made entirely of natural materials and are therefore subject to possible variation in quality.

Operators of bungee trampolines can contribute to an extended life span by treating these cords in an appropriate manner.

This includes:

- Order cords only when needed. Store the cords in a cool location protected from direct light influx and drafts. Latex cords react to ultraviolet light, ozone and oxygen and could potentially age prematurely when exposed to these factors.
- After usage (overnight) the cords should be removed from the rig and should be stored as described above.
- Do not use latex cords later than 6 months after the date of purchase regardless of actual usage or way of storage.
- Make sure that the latex cords do not get in contact with sharp or pointed objects or get damaged in any other way.
- Latex cords should not be stored under damp/wet conditions.

We point out, based on own experience, that the lifespan of a latex cords in central European climate given a jumping time of 5 minutes per jumper is limited to approximately 1500 customers. That is the whole set (24/12/4 cords) will be used up then. Used and old latex cords become brittle and can snap without indication!

Given the product inherent physical attributes of natural latex, we recommend to use our textile coated cords if you operate the rig at temperatures below +8 Celsius and above +25 Celsius.

Warning-Attention:

Euroviva GmbH latex cords have been developed and produced to be used with Euroviva GmbH trampoline rigs. Should you consider using our cords with other manufacturer's rigs or for any other purpose, check out suitability first.

Never use a single cord (please also see guidelines for the operation of Euroviva GmbH trampoline rigs or manual).

Cords must be replaced immediately when visual inspection shows damage or signs of ageing.

TUV certification for the latex cords is only valid if cords are used on Euroviva GmbH trampoline rigs.

Achern | 01.01.2009
Euroviva GmbH

