

Product Information

Performance Coating Division



PeVit™ XPU 7473– NMP & NEP free aqueous polyurethane

Edition Sep 2018

Product properties

PeVit™ XPU 7473 is a medium soft with dry touch, NMP-free & NEP-free aqueous polyurethane with excellent general physical and chemical properties, specifically developed to fulfil sport shoe specifications for brands.

PeVit™ XPU 7473 can be cross-linked with cross linkers in our range.

The main properties of **PeVit™ XPU 7473** are:

- High flexing
- High cold flexing
- Excellent hydrolysis resistance
- Excellent light fastness

Application

It can be applied in transfer coating as Preskin and skin coat as well as roller coater or printing machines for top finish

Characteristic data:

Tensile strength: 50 MPa

Modulus (100%): 5 Mpa

Elongation at break: 700%

Chemical nature

Aliphatic polyurethane

Appearance

Translucent liquid

Solids

29,0 - 31,0%

pH

7,0 - 9,0

Charge

Anionic

Storage

The product can be stored in its original packing between 5° and 35° C for 6 months

Safety

For safety information see the safety data sheet.

These properties are typical but do not constitute specifications

Regarding toxicological and ecological data see the safety data sheet of above product.

PeVit™ is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application