

Coated V-belts



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Coatings on V-belts allow to achieve target material properties, e.g. better grip, accumulation or release on a durable base belt. BEHA offers various coating materials, hence we can design belts with optimal features for your application. The "PUtex" coating is for example THE alternative to Linatex (rubber).



PUtex (Linatex-Alternative)
red
65° Shore A



PU transversal grooves (TGA)
ultramarine blue
84° Shore A
FDA



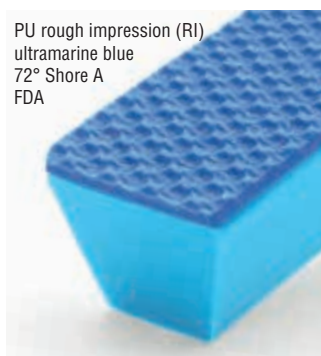
PU sawtooth (EST)
ultramarine blue
80° Shore A
FDA



PU ribbed (LGA)
transparent
72° Shore A
FDA



PU Supergrip (ESG)
ultramarine blue
80° Shore A
FDA



PU rough impression (RI)
ultramarine blue
72° Shore A
FDA



PU foil coating
transparent
65A / 72A / 80A / 88A
FDA



Fish bone coating PVC
white
approx. 60° Shore A
FDA



Porol black
cell rubber



Supergrip rubber
blue
70° Shore A



Supergrip PVC
white
65° Shore A
FDA



Supergrip PVC
green
40° Shore A



Linatex
red
38° Shore A



Knob coating PVC
white
40° Shore A
FDA



PU foam
Sylomer L
green



PA fabric