



Home > Products > Conveyer Belt > PVC Conveyer Belt



PVC Conveyer Belt, PVC Conveying Belts, Conveyer Belt

Brand Name : AKE
 Item Name : **PVC Conveyer Belt**
 Quality System : ISO9001:2000, CE
 Delivery Time : < 15 days
 Place of Origin : Shanghai China
 Rating : 4.7 score, 181 vote
 Price : [Get Price & Support](#)

■ ■ PVC Conveyer Belt Features

PVC conveyor belt adhesive surface is made of polyvinyl chloride (Polyvinylchloride, PVC), whose structure is composed of polyester fiber fabric and PVC adhesive. The working temperature is -10 ° to +80 °, which is the joint mode for international toothed joint, good lateral stability and suitable for various kinds of complicated conditions transmission.

PVC conveyor belt with good elasticity, not easy to deformation. Selection of high quality cotton, nylon, polyester canvas as a core, use pure natural rubber pollution free agent made of white or light colored, no pollution, no smell affecting food hygiene coating. AKE PVC conveyor belt product formula designed, in line with the health indicators, appropriate color, light and durable. The advantages of belt conveyors are: large and stable distribution, little noise, simple structure, easy maintenance, low energy consumption and cost. Conveying Belts can be customized in different specifications, materials, load capacity and other special functions.

■ ■ PVC Conveyer Belt Applications

More extensive use, mainly used in food, tobacco, logistics, packaging and other industries. Suitable for underground transport coal, can also be used for materials transport in metallurgy, chemical industry.

For example, PVC conveyor belts used in food industry or food sector transport in bulk, canned, packaged boxes of food or food to large grain size 400, conveying quantity can be from 1 m3/h to 6000 m3/h.

Request for Quotation

You can get the price list and a AKE representative will contact you within one business day.

Name:

E-mail * :

Product * : Conveyor Belt Conveyor Machine Machine Parts Other

Question:

[Submit Now >](#)

