

PROTECTIVE GLOVES

Personal protection

BEST protective gloves are intended for multiple protection of hands and fingers against mechanical effects of sharp and rough surfaces. They are used in: civil engineering, mining, wood and timber industry, forestry, brick plants, agriculture, public utility service, etc.

TECHNICAL DATA:

- The gloves have been manufactured by “dipping” of cotton jersey inserts into the latex mixture based on natural latex.
- The gloves are five-fingered, anatomically shaped.
- They are available in two sizes: 10 and 11.
- The gloves are in accordance with the SRPS EN 420 and SRPS EN 388 standards.

Protective gloves for sand blasting are intended for surface metal processing by sand blasting, for sheet metal processing, for work in glass manufacturing etc.

TECHNICAL DATA:

They are made from natural latex coated onto the cotton insert in the hand area. They can also be made from natural rubber, i.e. rubbercoated fabric in the hand area. The gloves are five-fingered and are available in one, universal size.

