



# Band-Aid®

MFASCO Health + Safety

## size chart

Adhesive bandages are used to protect the skin and allow it to heal from minor cuts, scrapes and burns. The Band-Aid® size chart displays the most common types of adhesive bandages. Whether you work in a factory or play outside, cuts and scrapes are common injuries everyone experiences. Click on a bandage type for more information.

### Latex or Latex Free

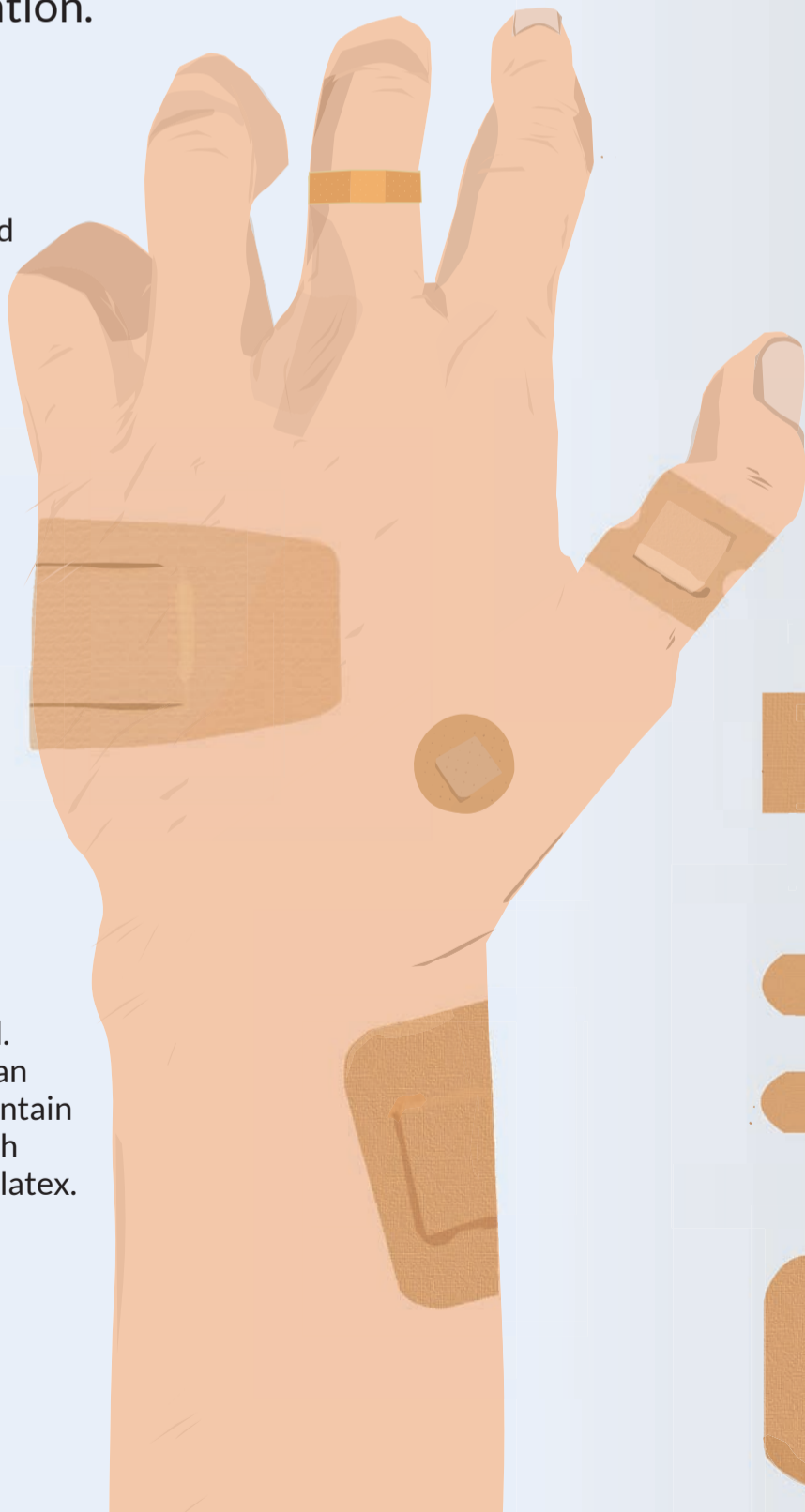
For many years, adhesive bandages contained latex in the bandage material and adhesive. Because so many people are sensitive to latex, manufacturers are removing it from their products. Remember to always check the packaging to determine if an adhesive bandage contains latex.

### Materials

Adhesive bandages are made using fabric or plastic materials. A plastic adhesive bandage is best used in dry environments while a fabric bandage offers more flexibility and are popular for wet and greasy work.

### Adhesives

The adhesive material makes bandages stick. Not all bandages use the same sticky material. Some use zinc oxide based adhesives which can leave a white sticky residue. They can also contain latex. Newer adhesives use clear acrylic which stick very well to the skin and do not contain latex.



### BANDAGE TYPES

Extra-large Patch  
2 x 4 1/2 in

Extra-long strip  
3/4 x 4 1/2 in

Junior  
3/8 x 1 1/2 in

Finger  
1 3/4 x 2 in

Spot  
7/8 x 7/8 in

Strip  
1 x 3 in

Knuckle  
1 1/2 x 3 in

Patch  
2 x 3 in

Band-Aid® is a registered trademark of the Johnson & Johnson company. MFASCO® is a trademark of MFASCO Health & Safety. This infographic is protected by copyright law. Copyright © 2018 MFASCO Health & Safety. All rights reserved. Distribution for commercial purposes is prohibited.