



Klarity

KLARITY Elastic™

Thermoplastic Splinting Material



INSTRUCTIONS FOR USE

Heat at 155° F (65° C) in water for 1 to 2 minutes or until material becomes transparent. After heating you have 1-2 minutes of working time for 1/16", 2-3 min. for 3/32" and 3-5 min. for 1/8" materials.

Cut warmed material with scissors into desired splint pattern. Cold sheets can be cut with heavy-duty shears or by scoring with a utility knife and bending along the score line.

Rough edges and marks can be removed by dipping in hot water for 5 to 10 seconds and smoothing with fingertips. A hot air gun is also useful. Fold over edges for a finished look and increased comfort.

Splints may be molded directly on the skin. If applying over bandages, use a stockinette to prevent adhering to bandages.

Sheets are coated to be non-adherent. To permanently bond two pieces together, brush the surface with solvent or scrape lightly to remove coating. Heat with a hot air gun until material is shiny and then press together.

Only Use dry heat for spot heating or attaching strapping.

Splints can be cleaned with mild detergent and warm water.

Heating in a microwave oven is not recommended.

To be used under the guidance of a
qualified medical professional

