Thermo Pellets

Indications
Thermo Pellets are low temperature thermoplastic pellets that can be molded to adapt splints, handles, utensils, pencils, and equipment.

Thermo Pellets become moldable at a temperature of 140° F (60° C). The Thermo Pellets activation should be done in warm water.

Instructions For Use
1) Place desired amount of pellets into a glass or ceramic container. Do not use a paper or plastic container. Do not pour pellets into a splint pan.

2) Fill container with water to cover the pellets, ie:
   A. Heated water from a splint pan can be poured over pellets that have been placed in a container.
   B. Heat a container filled with pellets and water in a microwave. Note: Use caution; the container could be hot.

3) When heated, the pellets will become clear and stick together.
   Caution: Drain and use a metal spoon to remove the lump of pellets from the container. The pellets will stick to paper or plastic items when soft.

4) Mold the melted pellets around the object, give it the right shape and let it cool (2-3 minutes working time). Cold water or cooling spray may be used to expedite cooling time.

5) Do not leave the adapted aids in temperatures more than 140° (60° C) as they can loose their shape and melt.

Precautions
The workplace must be well ventilated.
Never use an open flame to activate Thermo Pellets. Thermo Pellets must be stored in its original packaging and in a dry place with temperatures no less than 50° F (10° C) and no higher than 86° F (30° C).

Order Information
NC32511  1 lb. (.45kg) package
NC32513  3 lb. (1.4kg) package