Shrink wrap, also **shrinkwrap** or **shrink film**, is a material made up of <u>polymer</u> plastic film. When heat is applied it shrinks tightly over whatever it is covering. Heat can be applied with a hand held <u>h</u>

eat gun

(electric or gas) or the product and film can pass through a

heat tunnel

on a

conveyor

.

Shrink wrap is commonly used as an overwrap on many types of packaging,



including <u>cartons</u>, <u>boxes</u>, beverage <u>cans</u> and <u>pallet</u> loads. A variety of products may be enclosed in shrink wrap to stabilize the products, unitize them, keep them clean or add tamper resistance. It can be the primary covering for some foods such as cheese and meats. It is also used to cover boats after manufacture and for winter storage.

Heat-shrink tubing

is used to seal electric wiring.

Shrink bands are applied over parts of packages for <u>tamper resistance</u> or labels. It can also combine two packages or parts.

Shrink Wrap			
<u>Source</u>			
loadposition social}			