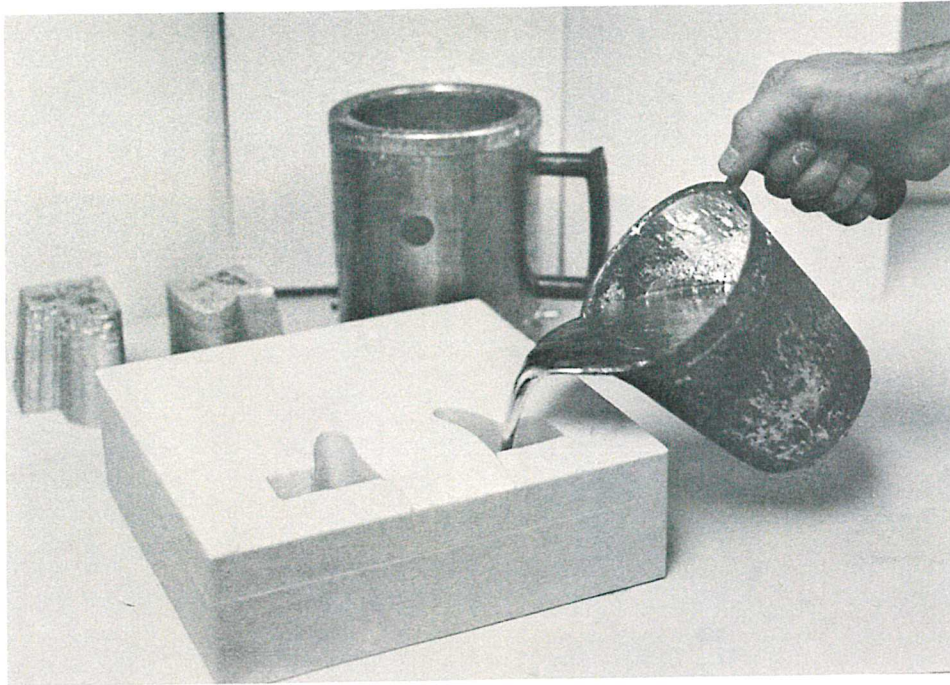


Cerrobend's low melting temperature of 158°F, can be cast in any shape with ease and safety.



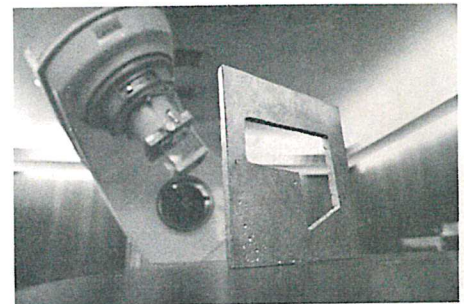
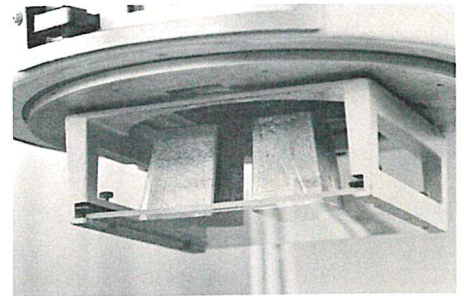
Casting Cerrobend is safer and easier

Casting Procedure

Cerrobend requires little time to become molten with its low melting temperature of 158°F. The most accepted method of casting Cerrobend to prevent the forming of internal cavities is to pour

with a low melting point of 158°F.

the alloy into the Styrofoam mold very slowly with a steady flow. Pouring it in thin layers and allowing each to freeze before continuing the next will also help alleviate internal cavities. Solidification takes three to four hours, but this time can be reduced by using any method



Versatile Cerrobend can be easily shaped into any configuration.

available to speed cooling. An aluminum plate fastened securely to the bottom of the Styrofoam mold so the alloy makes contact, and allowing cold water to flow against it, will freeze the Cerrobend more quickly.



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