



15 Church Street P.O. Box 107 Wheatland, PA 16161

800-448-0501

SILICONE PUTTY H80 & HARDENER R

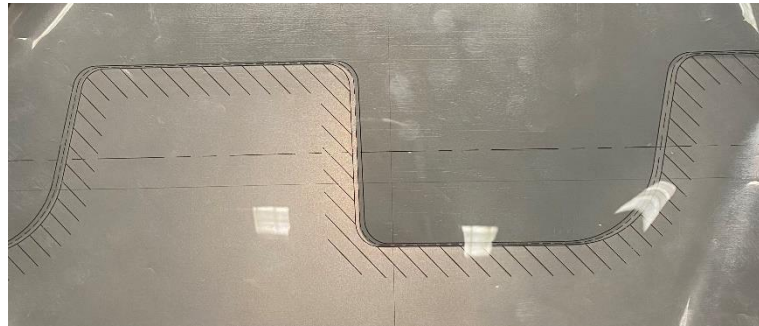
The condensation-curing knead-able silicone putty is used for the making of molds for modeling, prototyping molds and replicating molds.

Preparation:

1. Dosage 1 measuring spoon of Silicone Putty H 80 to 4 cm of Hardener R.
2. Knead two components well until an even mixture or color forms. Overdosing the Hardener R as well as a higher temperature will shorten the curing time and vice versa.

Application:

- Mixing time: 30 – 40 seconds Processing time: 2 – 3 minutes Curing time: 7 – 8 minutes
- Hardness will reach Shore A 80 after 24 hours Temperature resistance above 130°C (266°F)



- Safety Precautions – Per SDS
- Storage: Keep in a closed container at maximum temperature of 30°C (86°F).
- Always close bucket immediately after use.



SILICONE PUTTY H80 SDS -

SCAN ME



HARDENER R SDS -

SCAN ME