

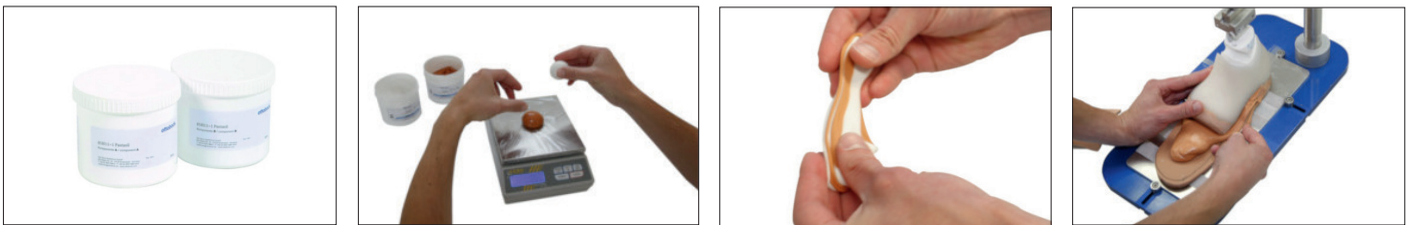
# #85H11 Pastasil instructions. Components A+B.

## Overview:

- For taking patient impressions, copying, modelling and making trial prostheses
- Two-component RTV silicone material
- Medical grade silicone
- Fast-hardening, processing time approx. 2-5 minutes, depending on room temperature
- Easy to sand
- Subsequent application on cured Pastasil is possible

Pastasil is a two part silicone putty used to fabricate and modify test sockets. Test sockets are the preliminary step in the fabrication of our custom silicone products. Every time you order a custom silicone hand, foot or finger from Ottobock, you will receive a test socket to check your client for fit, suspension and size. It can also be used to alter custom silicone liners.

Pastasil can be added to itself or other silicones for buildup. It can also be cut and sanded to modify or reduce.



## How to use Pastasil.

### How to mix:

1. Weigh out equal portions of the white and orange putty. In order to cut down on waste, mix the minimum amount needed. Remember, you can always mix and add more.
2. Mix the two parts through fully; make sure there are no streaky lines of the two parts visible.
3. Add the Pastasil to your test socket; feather the edges of the mass where it meets the other surface.
4. After the Pastasil has set, grind or sand to shape

### Helpful hints

- Pastasil cures very quickly; it has a 2-5 minute working time. To extend your working time, put the two parts in the freezer for about ten minutes
- If there is gapping in the test socket, cut out small holes where it is loose and apply Pastasil on the inside of the socket to allow excess to squeeze out, allow the Pastasil to cure with the client wearing the socket
- Dip your finger in some water to feather edges for a cleaner transition