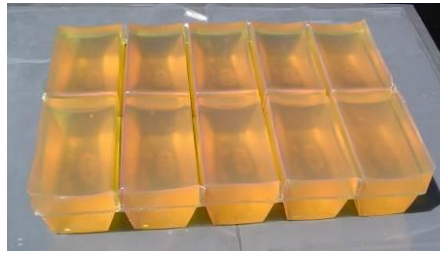
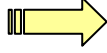


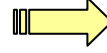
The flow chart of the work to Seal Peel



① Switch on a tank



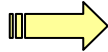
② Prepared for Seal Peel



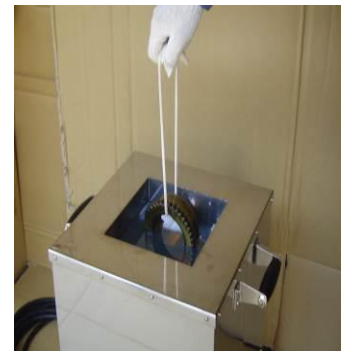
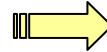
③ Put Seal Peel cut into pieces in a melting tank



④ Sets a thermostat for 180°C



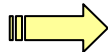
⑤ It does a lid and it waits for it 2 hours



⑥ It opens a lid above and it pickles a part for 10 seconds



⑦ It is possible to do preservation if drawing up slowly within 60 seconds.



⑧ After packing, the film can always be easily peeled off.



⑨ A gear can be easily peeled after keeping for 10 years.



In protection of the large-size bolt



It packs a mechanical part in SP-25.



The protection of the drill by AR-1