

permanent denture soft liner



- patent bonding adhesive
 35 min curing time
 easy to use
 easy to trim
 versatile
- repairable



Processing a new denture using EasySoft liner™



Invest as usual

!Wax at heels has to be thick enough!

!keep silicone away from
the border!







insulate models place braded wire if needed







place a silicone to create a spacer and protect undercuts(keep as thin as possible at this stage)





curing and cooling as usual





After curing open carefully the flask

!don`t deflask!





Drill holes for desired thickness of the softliner





Smooth surface of the acrylic and cut sprues (if excisting)





Clean surface with monomer !let monomer completly dry!





Apply adhesive thoroughly

- first layer wait 30 sec.
- second layer wait 2 min.





Do <u>not</u> trial pack EasySoft liner



Close flask and place in pressure device







Cure for 35 min in 50°C/120°F water





deflask and trim









Polish as usual and Iclean thoroughly!





apply the sealant on trimmed areas only! and let dry for 7 min



Place in 50°C water; this will ensure an initial bonding

!!the final mechanical properties will be reached after 24 hours in the patient mouth!!

ZasySoftimer

11

Permanent soft polyvinyl siloxane liner for direct and indirect use on dentures

Matériau de rebasage souple permanent, à base de polyvinylesilosane, pouvant être



Reline jig and EasySoftTMliner









Cure for 35 min in 50°C/120°F water







Relines in flask



Invest like usual use of silicone is requiered to remove denture

trim denture and prepare for relining





place spacer



place braided wire if neseccary

cure as usual







Stafne´s bone cavity



















Yes! It`s <u>really</u> that good

your permanent solution

