

IvoBase® High Impact

IvoBase® High Impact combines the qualitative advantages of a heat-curing polymer with the processing features of a self-curing polymer and thus creates a new category of denture base resins. The PMMA-based material is processed in the IvoBase Injector.

The material complies with EN ISO 20795-1.

Advantages:

- Very impact-resistant and fracture-proof material
- Excellent occlusal fit due to shrinkage compensation
- Very low residual monomer content of < 1% (with RMR*)
- Outstanding bond with resin teeth
- High basal gloss
- Predosed capsules
- Polymerization time: 50 minutes

Shades:

Pink; Pink-V; Preference

With increased opacity: Pink-V Implant; Preference Implant; 34-V

* Residual monomer reduction function of the IvoBase Injector



Delivery forms

IvoBase® Shade Guide	1x	628894
IvoBase® High Impact Standard Kit		
IvoBase High Impact Polymer	20 x 30 g	
Monomer	20 x 20 ml	
Funnels	22x	
Wax components	22x	
Aeration filters	22x	
Separating Fluid	1 x 60 ml	
Spatula	1x	
Pink		628889
Pink-V		628890
Preference		628891
Pink-V Implant		628892
Preference Implant		628893
34-V		640933
Accessories		
Wax components	22x	628918