sagemax.com

sagemax®



PMMA Disc Multi

Efficient.
Temporaries.

Efficient.

Temporaries.

PMMA Disc Multi

PMMA Disc Multi consists of a highly cross-linked polymethyl methacrylate (PMMA) with integrated shade gradient for the efficient fabrication of temporary full-contour crowns and bridges for the anterior and posterior region.

The industrial production process for the discs results in a minimal residual monomer content and excellent biocompatibility. In addition to the high fracture resistance, the material features excellent milling behavior as well as good polishing properties. The outstanding shade stability and the multi-layer technology used permit true-to-nature esthetic results.

Technical data



Material Highly crosslinked polymethyl methacrylate



Millability Excellent



Biocompatibility
Very good



Indication
Single-unit restorations
up to multi-unit bridges
(max. wearing period
6 months)



Multi-Layer-Technology Natural esthetics

Highly cross-linked polymethyl methacrylate (PMMA) High fracture resistance, excellent milling behavior and good polishing properties

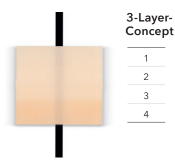


Wide range of indications, thanks to high fracture resistance



Excellent milling behavior and good polishing properties

Multi-layer technology and excellent shade stability Lifelike, esthetic results



Natural color gradient



Natural, esthetic results

3 Industrial production process of the discs Minimal residual monomer content and very good biocompatibility



Excellent biocompatibility



Minimum residual monomer content

Delivery forms

Geometrie W-98, Z-95 **Thicknesses** 12, 13, 14, 20, 25 mm

Colors

OM3, A1, A2, A3, A3.5, A4, B1, B2, C1, C2, D2, D3



Other top products



NexxZr Tool U
High-performance dental
milling tools made of premium
carbide with an ultra-sharp
cutting edge



NexxZr T Multi
A multilayer zirconium oxide
with multifunctional esthetics
and a wide variety of indications



NexxZr+ Multi
A multilayer zirconium
oxide with natural esthetic



Wax Disc Synthetic wax disc for the CAD/CAM fabrication of wax objects

EC Representative AB Ardent Generatorgatan 8, 195 60 Arlandastad, Sweden T: +46 8 594 412 57, E: info@sagemax.com sagemax.com