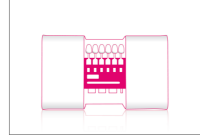
VITA Compendium November 2022 Polishing



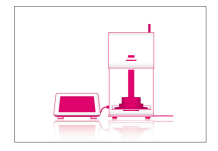




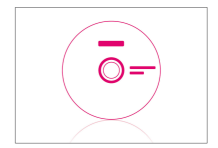










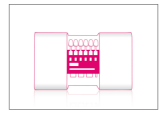


















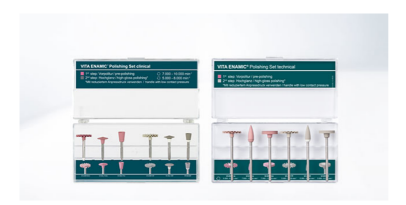


VITA – perfect match.



VITA ENAMIC® Polishing Set

For simple pre- and high-gloss polishing of VITA ENAMIC hybrid ceramic



Product description

The VITA ENAMIC polishing sets were developed for reliable, efficient and material-specific surface treatment of hybrid ceramic restorations in dental practices and laboratories. The sets include various polishing instruments for pre- and high-gloss polishing. These instruments are suitable for careful and gentle polishing of occlusal surfaces, cusps, fissures and contact points of the restoration and produce surfaces with exceptional gloss.

Features/Benefits

Excellent final results:

High Gloss and plaque-resistant surfaces can be produced with these instruments. Precise concentricity, matched grit sizes and the individual geometries of the instruments guarantee results with superior precision.

Simple and safe handling:

The instruments provide superior material removal performance. Good handling and the use without polishing paste enable simple and fast processing.

Gentle and careful processing:

These instruments were developed specifically for the VITA ENAMIC to ensure gentle and careful polishing, reducing the risk of possible microcrack formation.

Content

VITA ENAMIC Polishing Set clinical:

Includes a total of 6 instruments for the contra-angle; 3 instruments for pre-polishing and 3 instruments for high-gloss polishing.

VITA ENAMIC Polishing Set technical:

Includes a total of 6 instruments for the handpiece; 3 instruments for pre-polishing and 3 instruments for high-gloss polishing.



VITA ENAMIC® Polishing Set products

$\textbf{VITA ENAMIC}^{\circledast} \ \textbf{Polishing Set}$

Description		Prod. no.
VITA ENAMIC Polishing Set clinical	TILL TILL	EENPSETCV1
VITA ENAMIC Polishing Set technical	12 12 12 12 12 12 12 12 12 12 12 12 12 1	EENPSETTV1
Polishing instrument technical, Brush, VI-EB17f high-gloss polishing (grey), 3 pcs.		ERHEB17F3
Polishing instrument technical, Brush, VI-EB17m pre-polishing (pink), 3 pcs.		ERHEB17M3
Polishing instrument technical, wheel, VI-ER15f high-gloss polishing (grey), 6 pcs.		ERHER15F6
Polishing instrument technical, wheel, VI-ER15m pre-polishing (pink), 6 pcs.		ERHER15M6
Polishing instrument technical, tip, VI-ES5f high-gloss polishing (grey), 6 pcs.		ERHES5F6
Polishing instrument technical, tip, VI-ES5m pre-polishing (pink), 6 pcs.		ERHES5M6
Polishing instrument clinical, Brush, VI-EB14f high-gloss polishing (grey), 3 pcs.		ERWEB14F3
Polishing instrument clinical, Brush, VI-EB14m pre-polishing (pink), 3 pcs.		ERWEB14M3
Polishing instrument clinical, cup, VI-EC6f high-gloss polishing (grey), 6 pcs.		ERWEC6F6
Polishing instrument clinical, cup, VI-EC7m pre-polishing (pink), 6 pcs.		ERWEC7M6
Polishing instrument clinical, lens, VI-EL10f high-gloss polishing (grey), 6 pcs.		ERWEL10F6
Polishing instrument clinical, lens, VI-EL10m pre-polishing (pink), 6 pcs.		ERWEL10M6



VITA SUPRINITY® Polishing Set

For simple pre- and high-gloss polishing of VITA SUPRINITY PC



Product description

The VITA SUPRINITY Polishing Sets were developed for reliable, efficient and material-specific surface treatment of zirconia reinforced lithium silicate ceramic (ZLS) restorations in dental practices and laboratories. The sets include various polishing instruments for pre- and high-gloss polishing.

These instruments are suitable for careful and gentle polishing of occlusal surfaces, cusps, fissures and restoration contact points. They ensure a brilliant shine on the finished restoration.

Features/Benefits

Excellent final results:

The instruments produce highly esthetic and plaque-resistant surfaces. Precise concentricity, matched grit sizes and the individual geometries of the instruments guarantee superior results.

Simple and safe handling:

The instruments provide removal capacity that can be easily controlled with minimal wear. Good handling and the ability to use them without polishing paste enables simple and fast processing. Safe use is also guaranteed since the insturments can be sterilized.

Gentle and careful processing:

These instruments, which were developed especially for VITA SUPRINITY PC, ensure gentle and careful processing. As a result, the risk of possible formation of microcracks is reduced.

Content

VITA SUPRINITY Polishing Set clinical:

Includes a total of 6 instruments for the contra-angle; 3 instruments for pre-polishing and 3 instruments for high-gloss polishing.

VITA SUPRINITY Polishing Set technical:

Includes a total of 8 instruments for the handpiece; 4 instruments for pre-polishing and 4 instruments for high-gloss polishing.



VITA SUPRINITY® Polishing Set products

VITA SUPRINITY $^{\rm @}$ Polishing Set

Description		Prod. no.
VITA SUPRINITY Polishing Set clinical	E The second sec	ELSPSETC
VITA SUPRINITY Polishing Set technical		ELSPSETT
Polishing instrument technical, lens, L16f high-gloss polishing (grey), 6 pcs.		ERHL16F6
Polishing instrument technical, lens, L16m pre-polishing (pink), 6 pcs.		ERHL16M6
Polishing instrument technical, long pin, LPf high-gloss polishing (grey), 6 pcs.		ERHLPF6
Polishing instrument technical, long pin, LPm pre-polishing (pink), 6 pcs.		ERHLPM6
Polishing instrument technical, wheel, R15f high-gloss polishing (grey), 6 pcs.		ERHR15F6
Polishing instrument technical, wheel, R15m pre-polishing (pink), 6 pcs.		ERHR15M6
Polishing instrument technical, tip, S5f high-gloss polishing (grey), 6 pcs.		ERHS5F6
Polishing instrument technical, tip, S5m pre-polishing (pink), 6 pcs.		ERHS5M6
Polishing instrument clinical, cup, C6f high-gloss polishing (grey), 6 pcs.		ERWC6F6
Polishing instrument clinical, cup, C6m pre-polishing (pink), 6 pcs.		ERWC6M6
Polishing instrument clinical, lens, L10f high-gloss polishing (grey), 6 pcs.		ERWL10F6
Polishing instrument clinical, lens, L10m pre-polishing (pink), 6 pcs.		ERWL10M6
Polishing instrument clinical, tip, S4f high-gloss polishing (grey), 6 pcs.		ERWS4F6
Polishing instrument clinical, tip, S4m pre-polishing (pink), 6 pcs.		ERWS4M6



VITA polishing pastes

Diamond polishing pastes for extraoral high-gloss polishing of ceramic and polymer containing materials



Product description

VITA Polish Hybrid is a diamond polishing paste for extraoral and final high-gloss polishing of restorations made of VITA ENAMIC hybrid ceramic, composite and polymer.

VITA Polish Cera is a diamond polishing paste for extraoral and final high-gloss polishing of restorations made of dental ceramic materials: feldspar ceramics, glass ceramics and zirconia ceramics.

Features/Benefits

- Both polishing pastes enable quick and reliable high-gloss results. At the same time, the surface texture is preserved.
- The diamond particles are each specifically matched to the material classes. As a result, this improves the surface hardness and reduces the likelihood of plaque accumulation.

Content

VITA Polish Hybrid polishing paste is very suitable in connection with the polishing of VITA ENAMIC hybrid ceramic, in conjunction with the polishing instruments of the VITA ENAMIC Polishing Sets clinical and technical.

VITA Polish Cera polishing paste is very suitable in connection with the polishing of VITA SUPRINITY PC, VITA AMBRIA and VITA YZ, in conjunction with the polishers of the VITA SUPRINITY Polishing Sets clinical and technical.

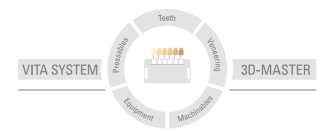


VITA polishing pastes products

VITA polishing pastes

Description	Prod. no.
VITA Polish Cera, 18 g	B459
VITA Polish Hybrid, 12 g	C020





This information issued: 11-2022

Our products were developed specifically for dental use and must be processed according to the instructions for use. The information/illustrations contained herein do not constitute an assurance of properties and are not binding.



VITA Zahnfabrik H. Rauter GmbH & Co.KG Postfach 1338 · D-79704 Bad Säckingen · Germany Tel. +49 (0) 7761/562-0 · Fax +49 (0) 7761/562-299 Hotline: Tel. +49 (0) 7761/562-222 · Fax +49 (0) 7761/562-446 www.vita-zahnfabrik.com · info@vita-zahnfabrik.com

facebook.com/vita.zahnfabrik