

Multiple indications for **composite success**

Non-precious
metal alloys

Titanium alloys

Precious
metal alloys

High-performance
polymers

Zirconia

PMMA



VITAVM®LC PRIMER

1 Bonding System – 6 Indications

- Economic advantage through variety of indications
- Reliability thanks to high bond strength
- Process safety due to familiar handling



Find out more

VITAVM[®]LC PRIMER

Bonding agent for surface conditioning

VITA VM LC PRIMER is a bonding agent for surface conditioning. As a two-step bonding agent system, VITA VM LC PRIMER enables reliable bonding between veneering composites and dental substructure materials.

Recommended indications

Framework material	VITA VM LC PRIMER I	1. VITA VM LC PRIMER I + 2. VITA VM LC PRIMER II	VITA VM LC PRIMER II
Non-precious metal alloys	+	++	-
Precious metal alloys	-	++	-
Titanium alloys	+	++	-
Zirconia	+	++	-
PMMA	-	++	+
High-performance polymers (e.g. PEEK, PEKK)	-	++	+

++ highly recommended

+ recommended

- not recommended, not indicated

VITA VM LC PRIMER I + II can also be used separately with specific materials. However, when combined, they enable even more effective bonding. When doing so, follow the recommended indications.

VITAVM[®]LC PRIMER I + II

contents 2 x 5 ml

Item-no. CVMLPSET

VITAVM[®]LC PRIMER I

contents 5 ml

Item-no. CVMLP014

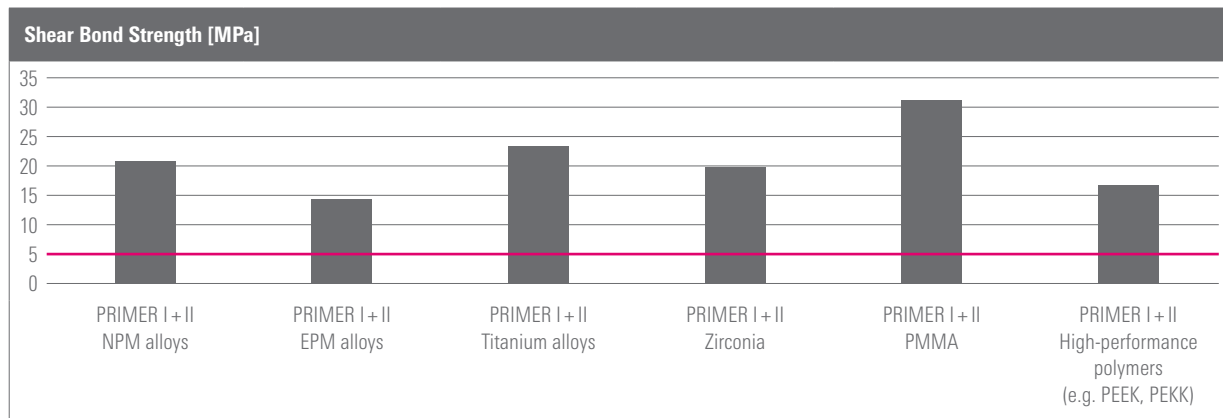
VITAVM[®]LC PRIMER II

contents 5 ml

Item-no. CVMLP024



Technical data



- Standard requirement for the Shear Bond Strength
Source: Internal development report, VITA R&D

Figure: Determination of Shear Bond Strength according to DIN EN ISO 10477

System components

VITA VM LC PRIMER supplements the light-curing microparticle composite VITA VM LC for extraoral fabrication of restorations.



VITA Zahnfabrik H. Rauter GmbH & Co. KG

Spitalgasse 3
79713 Bad Säckingen
Germany

E-Mail: info@vita-zahnfabrik.com
Phone: +497761 562-0
Hotline: +497761 562-222



Visit us on:
www.vita-zahnfabrik.com

MD
CE 0124