



















































Renfert Polish

Diamantpolierpasten



Übersicht der Renfert Polierpasten mit empfohlenen Polierkörpern

Produkt			Empfehlung Polierkörper		
Polierpaste	mit Diamantpartikeln	Werkstoff/ Anwendungsbereich	Vorpolitur	Hochglanzpolitur	Nachpolitur
 Renfert Polish hybrid materials No. 5103000	✓	Hybridwerkstoffe, Hybridkeramiken			
 Renfert Polish all-in-one No. 5100100	✓	Lithium-Disilikat, Zirkondioxid, Verblend- und Hybridkeramiken, Hochleistungs-Polymere, Verblendkunststoffe			
 Renfert Polish ZrO ₂ No. 5101100	✓	Zirkondioxid			
 Renfert Polish LiSi ₂ No. 5102100	✓	Lithium-Disilikat			
 Kohinoor L No. 5160001	✓	Verblendkeramiken			
 Brinell L No. 5190001	✓	EM-Aufbrennlegierungen, Keramik		 *	
 Opal L No. 5200001		Verblendkunststoffe		 	
 Saphir No. 5150000		Edelmetall-Legierungen	 		
 Saphir No. 5150000		Kobalt-Chrom-Legierungen	  	  	
 Universalpolierpaste No. 5131000		PMMA, Harze	  	  	

*Im Lieferumfang von Brinell L No. 5190001 enthalten



NEU Renfert Polish hybrid materials

Diamantpolierpaste

Spezifische extraorale Diamantpolierpaste für das Hochglanzpolieren von Hybridwerkstoffen.



Renfert Polish hybrid materials

- Geringere Plaque-Anlagerungen und höhere Lebensdauer der Zahnrestaurationen durch optimale Oberflächenvergütung.
- Bestmögliches Polierergebnis durch speziell auf Hybridwerkstoffe abgestimmte Diamantpartikel in der Polierpaste.

Bestellinformationen

Renfert Polish hybrid materials, 13 g	No. 510 3000
Renfert Polish all-in-one, 18 g	No. 510 0100
Renfert Polish ZrO ₂ , 18 g	No. 510 1100
Renfert Polish LiSi ₂ , 18 g	No. 510 2100

Renfert Polish all-in-one

Universell einsetzbare extraorale Polierpaste mit einem breiten Spektrum an Diamantenkörnung. Schnelles Hochglanzergebnis bei unterschiedlichen Werkstoffen wie Lithium-Disilikat, Zirkondioxid, Verblend- und Hybridkeramiken, sowie Hochleistungs-Polymeren und Verblendkunststoffen.

Renfert Polish ZrO₂

Extraorale Polierpaste für Zirkondioxid mit speziell abgestimmten Abrasionseigenschaften durch extra grobe Diamantenkörnung.

Renfert Polish LiSi₂

Extraorale Polierpaste speziell für Lithium-Disilikat mit exakt abgestimmter grober Diamantenkörnung.

