

NEW Renfert Polish hybrid materials

Diamond polishing paste

Diamond polishing paste specifically for high-gloss polishing of hybrid materials, for extra-oral use.





Renfert Polish hybrid materials

Diamond polishing paste specifically for high-gloss polishing of hybrid materials, for extra-oral use. Optimal polishing result thanks to diamond particles in the polishing paste that are specially matched to hybrid materials. Reduced plaque build-up and longer service life of the tooth restorations thanks to optimal surface finish.

Ordering information

Renfert Polish hybrid materials, 13 g

No. 510 3000

Further products of the Renfert Polish Series

Renfert Polish all-in-one

Universal polishing paste with a wide spectrum of diamond grain sizes, for extra-oral use. Quick, high-gloss finish on various materials such as lithium disilicate, zirconium dioxide, veneering ceramics and high performance polymers.

Renfert Polish ZrO2

Extra-oral polishing paste for zirconium dioxide with specially coordinated abrasive properties due to extra coarse diamond grit.

Renfert Polish LiSi₂

Extra-oral polishing paste specially designed for lithium disilicate with a precise amount of coarse diamond grit.

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









making work easy



Renfert Polishing Pastes

Overview of Renfert Polishing Pastes with recommended Polishing Tools

Item				Recommended Polishing Tool		
Polishing Paste		with Dia- mond Grit	Material/ Range of Application	Processing/ Preliminary Polishing	Polishing	High Lustre Polishing
0	Renfert Polish hybrid materials No. 510 3000	✓	Hybrid materials		0	1000
	Renfert Polish all-in-one No. 510 0100	✓	Lithium disilicate, zirconium dioxide, veneering ceramics, high performance polymers	0		1000
	Renfert Polish ZrO ₂ No. 510 1100	✓	Zirconium dioxide	0	0	
	Renfert Polish LiSi ₂ No. 510 2100	✓	Lithium disilicate	0	0	
	Kohinoor L No. 516 0001	✓	Veneering ceramic	0	0	
# 3	Brinell L No. 519 0001	✓	Precious PFM alloys, ceramic		© *	1,500
M. Lie and M. Lie and M. Milliams - M. Milli	Opal L No. 520 0001		Veneering composites	0		
	Saphir No. 515 0000		Precious metal alloys	00	0	1000
	Saphir No. 515 0000		Cobalt-chrome alloys			
T my	Universal polishing paste No. 513 1000		PMMA, resins			

*Included in Brinell L No. 519 0001 scope of delivery

Polishers for Handpiece







Silver wire brush No. 166 0000









Polishers for Lathe















Slender brush No. 787 1000 No. 199x000

No. 2100002