

Gentle & Efficient



Efficient cleaning and polishing

The new generation of Proxyt® pastes offers improved handling and therefore simplified polishing and cleaning ^[5]. Proxyt pastes efficiently and effectively clean and polish teeth, dental restorations and implants and help to maintain their good condition and natural-looking lustre ^[1-5]. The fine Proxyt polishing paste is exceptionally gentle on dentin and enamel as well as on the surfaces of high-quality composite and ceramic restorations ^[1-7].

- ✓ Effective cleaning and polishing as a result of the optimized Proxyt formula [4-6]
- ✓ Needs-based application due to three abrasive grades, plus a fluoride-free variant [1-7]
- ✓ Long-lasting lustre of highquality restorations produced with the gentle Proxyt fine paste [1-6]
- ✓ Smooth consistency and splatter-free application for efficient handling [5]



[1] Sarembe S et al., Study Report, Fraunhofer Institute for Microstructure of Materials and Systems IMWS, 2020.

Proxyt® Single Dose

Proxyt fine and Proxyt coarse are available in the Proxyt Single Dose delivery form. The Proxyt Single Dose pastes have been developed with the aim of ensuring quick, easy and hygienic treatment of all patients.

- ✓ Hygienic treatment with cups for single use
- ✓ Effortless and efficient due to the convenient prophy ring into which the cups can be inserted
- ✓ Needs-based application due to two abrasive grades

Delivery forms

Proxyt paste	
701470	Proxyt fine, 1x 80 g
701471	Proxyt medium, 1x 80 g
701472	Proxyt medium, fluoride-free, 1x 80 g
701473	Proxyt coarse, 1x 80 g
Proxyt Single Dose	
703250	Proxyt fine Single Dose, 200x 1.8 g
703252	Proxyt coarse Single Dose, 200x 1.8 g



^[2] Kanat-Erturk B, Color Stability of CAD/CAM Ceramics Prepared with Different Surface Finishing Procedures. J Prosthodont, 2019.

^{3]} Barbisch M, Test Report, Ivoclar Vivadent AG, 2019. 4] Lendenmann U, Test Report, Ivoclar Vivadent AG, 2019.

^{5]} Hu M, Test Report, Ivoclar Vivadent AG, 2020.

^[6] Liebermann A et al., Nine prophylactic polishing pastes: impact on discoloration, gloss, and surface properties of a CAD/CAM resin

composite. Clin Oral Investig, 2019. 23(1): p. 327-335.
[7] Sheets CG and Paquette JM, Postorthodontic restoration of enamel surface characteristics. Signature, 1997. 4(3): p. 1-3.

United States: Ivoclar | 175 Pineview Drive | Amherst | New York 14228 716-691-0010 | 800-533-6825 | Fax: 716-691-2285

Canada: Ivoclar | 1 - 6600 Dixie Road | Mississauga | Ontario L5T 2Y2 905-670-8499 | 800-263-8182 | Fax: 905-670-3102