

Sof-Lex™

Finishing and Polishing System

Pick up the Pace without Sacrificing Great Results.

Indications

- Sof-Lex polishing discs and finishing strips for polishing of composite, compomer, metal and ceramic.
- Sof-Lex polishing discs for facial and lingual margins of anterior and posterior restorations.
- Sof-Lex finishing strips for interproximal areas.



Sof-Lex Polishing Discs

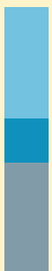
Advantages

Sof-Lex Polishing Discs:

- Flexible polishing discs with aluminium oxide coating.
- Four different abrasive grades (coarse to superfine) and two disc thicknesses (normal and extra thin).
- Each abrasive grade is identified by a special colour coding system.
- Discs can be easily changed due to the patented pop-on mandrel system.
- Fracture resistant and sterilisable metal mandrel.

Sof-Lex Finishing Strips:

- Thin flexible backing with aluminium oxide coating.
- Centre gapped strip with two abrasive grades per strip, which allows interproximal access.
- Three different types (fine/superfine, coarse/medium, coarse/medium (narrow)).

Abrasive Grades	Sof-Lex Moore's Mandrel Type	Sof-Lex	Sof-Lex Extra Thin (XT)	Sof-Lex Finishing Strip
Superfine	 1958SF	  1982SF 1981SF	  2382SF 2381SF	SF 
Fine	 1958F	  1982F 1981F	  2382F 2381F	F 1956 
Medium	 1958M	  1982M 1981M	  2382M 2381M	M 
Coarse	 1958C	  1982C 1981C	  2382C 2381C	C 1954N 1954 

3M ESPE

3M Australia Pty Limited
 ABN 90 000 100 096
 Building A, 1 Rivett Road
 North Ryde NSW 2113
 Ph: 1300 363 454
 www.3MESPE.com.au

3M New Zealand Limited
 94 Apollo Drive
 Rosedale
 Auckland 0632
 Ph: 0800 80 81 82
 www.3MESPE.co.nz

Copyright 3M Australia Pty Ltd
 3M, ESPE, Sof-Lex are trademarks of 3M or 3M ESPE