

Proform Mouthguard April 2026 Sale

PRICES VALID UNTIL 30 APRIL 2026 OR WHILE STOCKS LAST*

Proform are the only pre-made laminated mouthguards in the industry, and are considered the leader in custom-made mouthguards.

Single-coloured Blanks



\$15.00 (3.5mm)

\$12.00 + GST

REF: KE9_

\$16.00 (4.5mm)

\$13.00 + GST

REF: KE9_

Glitter Blanks



\$18.00

\$15.30 + GST

REF: KE79650_

Dual Colour Blanks



\$15.00

\$12.00 + GST

REF: KE9_

*Prices and product availability are subject to change without notice. Not valid with any other discounts or promotional offers.

Scotch Brite™ Polishers



Mini Abrasive Fiber Wheels manufactured from high quality 3M Scotch Brite™ are the best alternative to emery-paper.

The two layer design has a surprisingly long service lifetime with no loss of material due to imbalance.

Application versatility includes: surface treatment of soft liner acrylics, mouthguards, thermoforming foils and plates, individual impression trays, denture acrylics, composite veneers, etc.

	Extra Coarse		#259	Color: Dark Brown Abrasive: Aluminum Oxide Grain size: Extra Coarse 180 - 220 U.S. Mesh	Applications: soft acrylic grinding denture acrylic grinding Extra coarse texture
	Coarse		#250	Color: Brown Abrasive: Aluminum Oxide Grain size: Coarse 180 - 220 U.S. Mesh	Applications: soft acrylic grinding denture acrylic grinding coarse texture
	Medium		#251	Color: Grey Abrasive: Silicon Carbide Grain size: Medium 280 - 320 U.S. Mesh	Applications: soft acrylic, denture acrylic and composite smoothing medium texture
	Fine		#255	Color: Purple Abrasive: Aluminum Oxide Grain size: Fine 320 - 360 U.S. Mesh	Applications: soft acrylic, denture acrylic and composite fine smoothing fine texture
	Ultra Fine		#256	Color: Copper Abrasive: Aluminum Oxide Grain size: Ultra fine 500 - 600 U.S. Mesh	Applications: soft acrylic, denture acrylic and composite polishing extra fine texture
	Non-Abrasive		#253	Color: White Abrasive: No Grain size: Talcum Powder	Applications: without abrasive, used with different polishing compounds and pumice