



PAINT TYPES



2K Polyurethane Finishes

2K Acrylic Finishes

Waterborne Finishes


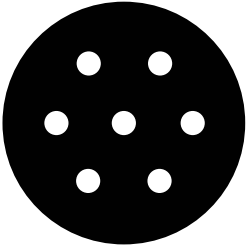
Polyester Finishes

Profile Premium System Process Chart

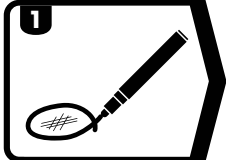
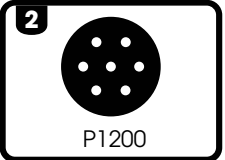
High gloss polishing guide: Industrial coatings



SANDING



6" Abrasive Disc P1200

1 Identify surface defects to be removed

2 Sand using P1200 abrasive discs

Step 1: COMPOUNDING

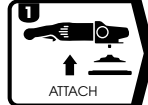





Profile Premium
Liquid Compound

1 Stage 1: **CUT**

Product 1 litre **Code** **PRL101**

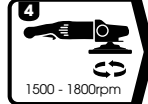

Applicators **Code**
 G Mop 6" Lambs Wool Pad **GML601**
 G Mop 8" Lambs Wool Pad **GML801**
 G Mop 6" High Cut Foam **GMC618**
 G Mop 8" High Cut Foam **GMC818**

1 ATTACH Attach a G Mop Lambs Wool Pad or High Cut Foam to a polisher

2 SHAKE Shake bottle well before use

3 POUR Dispense a small quantity of product on to the surface or pad

4 1500 - 1800rpm Compound the surface at 1500 - 1800rpm

5 Once flattening marks are removed, wipe clean with a Finishing Cloth

Step 2: FINISHING (optional)


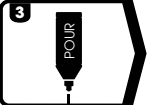



Profile Finish
Finishing Compound

2 Stage 2: **FINISH**

Product 1 litre **Code** **PRF101**


Applicators **Code**
 G Mop 6" Finishing Foam **GMF601**
 G Mop 8" Finishing Foam **GMF801**

1 ATTACH Attach a G Mop Finishing Foam to a polisher

2 SHAKE Shake bottle well before use

3 POUR Dispense a small quantity of product on to the surface or pad

4 800 - 1100rpm Compound the surface at a low speed 800 - 1100rpm

5 Once the desired finish is achieved, wipe clean with a Finishing Cloth

