

G3 PRO D.A. SYSTEM **PROCESS CHART**



Ensure the vehicle surface is thoroughly clean to avoid dirt particles damaging paintwork during polishing.



Do not use dirty pads as this can damage paintwork during polishing. Clean before and after use.



To prevent dried product and dirt damaging paintwork, clean pads regularly with a G Plus Spurring Brush

Optional step to eliminate heavy defects from hard OE paints.



G3 Pro D.A. Cutting Compound **7500** with a G3 Pro Microfibre Cutting Pad (150 mm) **7502**.



Attach the pad to a G Plus Dual Action Polishing Machine GPT203.



Apply 6 dabs of compound to the pad.



For new pads, rub the compound into the fibres.



Spread the product on the surface, then polish flat at **3500opm** (setting 4 on the G Plus Dual Action Polishing Machine GPT203).

Eliminate heavy defects from OE and refinish paints.



G3 Pro D.A. Cutting Compound **7500** with a G3 Pro Foam Cutting Pad (150 mm) **7503**.



Attach the pad to a G Plus Dual Action Polishing Machine GPT203.



Apply 6 dabs of compound to the pad.



For new pads, rub the compound into the foam.



Spread the product on the surface, then polish flat at **3500opm** (setting 4 on the G Plus Dual Action Polishing Machine GPT203).

Use after G3 Pro Cutting Compound step to eliminate holograms and enhance gloss, or use as a single step to restore colour and gloss to faded paintwork whilst removing swirl marks, holograms and other minor defects from OE and refinish paints.



G3 Pro D.A. Fine Polish**7501** with a G3 Pro Foam Polishing Pad (150 mm) 7504.



Attach the pad to a G Plus Dual Action Polishing Machine GPT203.



Apply 6 dabs of compound to the pad.



For new pads, rub the compound into the foam.



Spread the product on the surface, then polish flat at 3000opm (setting 3 on the G Plus Dual Action Polishing Machine GPT203).







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