



G10 Finishing Compound

Product Description

G10 Finishing Compound is ideal for removing light scratches or swirl marks, especially on darker colours. It will also restore older paint work and bring the true colour back.

Technical Information

Appearance: White coloured liquid
 Viscosity: Low - medium viscosity
 VOC Content: 1.10% of total product
 Relative Density: 1.18
 pH: 7.0
 Paint Type Compliance: All paint types

Product Information

| Size | Code | Ctn Qty |
|---------------------|----------|---------|
| 500ml (17 fl.oz.) | G10-500 | 12 |
| 1 litre (34 fl.oz.) | G10-1000 | 6 |

Key Benefits

| | |
|-------------------------|---|
| • True Colour Finish | G10 Finishing Compound acts as a gentle abrasive to bring colour back to discoloured paint surfaces |
| • Versatile Application | Can be used by hand or machine |
| • Dry Use | No water is required, reducing splatter and clean up time |
| • Superior Fine Cut | Ideal for removing light scratches or swirl marks, especially on darker colours |
| • Perfect Finish | Quickly provides a high gloss finish and ultimate finish, saving time and money |

LIT1694 (V1 08-2012)

Use With

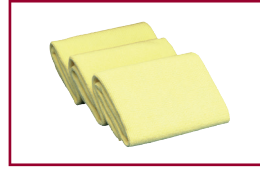
Machine Application



G Mop 6" Advanced Polishing Foam
AGM-PF



G Mop 6" Advanced Back Plate
AGM-BP14 (14mm)
AGM-BP58 (5/8")



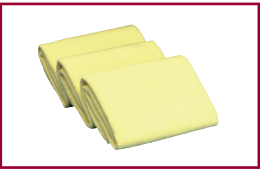
Farécla Finishing Cloth
FC-3

Alternative Application



G Mop 6" Standard Polishing Foam
SGM-PH14 (14mm thread)
SGM-PH58 (5/8" thread)
SGM-PH16 (16mm thread)

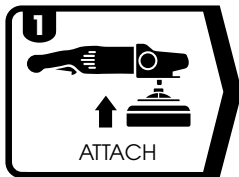
Hand Application



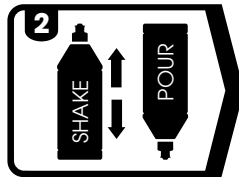
Farécla Finishing Cloth FC-3

How To Use

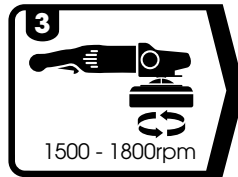
Machine Application



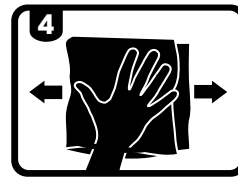
Attach pad to polisher and knead
AGM-BP14 (back plate)
AGM-PF (foam)



Shake bottle well and apply a small amount to surface or foam
G10-1000 (1 ltr)

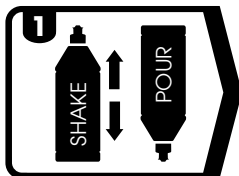


Spread on surface and compound at 1500 - 1800rpm until marks have been removed

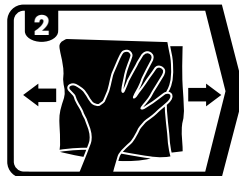


Wipe clean with Finishing Cloth FC-3 (cloth)

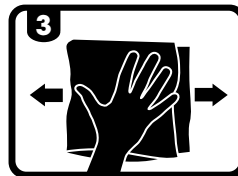
Hand Application



Shake bottle well and apply a small amount of product
G10-1000 (1 ltr)



Rub compound on surface using Finishing Cloth FC-3 (cloth)



Wipe clean with Finishing Cloth FC-3 (cloth)

*It is always recommended to test on an inconspicuous area prior to general use