

G3 Liquid

Advanced Abrasive Compound



Product Description

Advanced G3 Liquid is a one-step system that provides a fast cutting action and a high gloss finish. It combines all the reliability and other advantages of G3 Paste with a reduced clean up time when compounding by machine. It provides the user with improved versatility, quality and speed to final finish versus competitive products. AG3 has been tested against all major paint brands and has proven compliant to remove defects from all modern paint systems. Using the product with water will result in maximum performance benefits.

Product Information

Size	Code	Ctn Qty
500ml (17 fl.oz.)	AG3-700	12
1 litre (34 fl.oz.)	AG3-1400	6
1 US Gallon (3.785 ltrs)	AG3-5300	2

Technical Information

Appearance: **White coloured liquid**
Viscosity: **High viscosity**
VOC Content: **10.9% of total product**
Relative Density: **1.47**
pH: **8.6**
Paint Type Compliance: **MS & HS**

Key Benefits

• Versatile	Can be used on fresh and cured paintwork
• Permanent Finish	Removes P1500 abrasive paper marks without the use of fillers
• Rapid Cutting Action	Improved cutting action quickens the process
• Reduced Clean Up Time	Less water is required during use which reduces throw-off

Use With

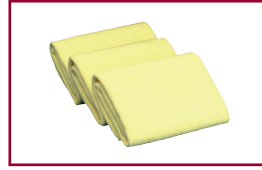
Primary Application



G Mop 6" Advanced
Compounding Foam
AGM-CF



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

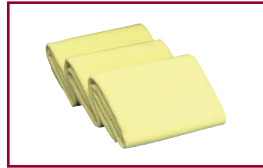


Farécla Finishing
Cloth
FC-3

Secondary Application



G Mop 6" Advanced
Compounding Head
AGM-14 (14mm)
AGM-58 (5/8")

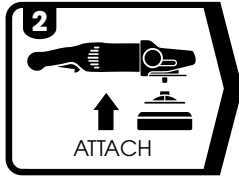


Farécla Finishing
Cloth
FC-3

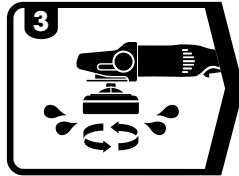
How To Use



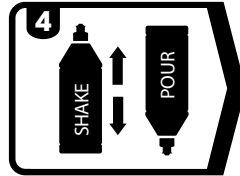
Soak pad in clean
water
AGM-CF (pad)
AGM-BP (back
plate)



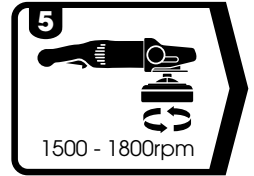
Squeeze out excess
water and attach to
polishing machine
ATTACH



Spin off excess
water until there is
no over spray
from pad



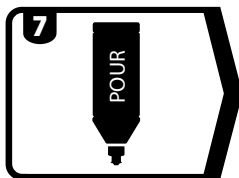
Shake well, apply
a small amount of
product and
spread with pad to
reduce throw off



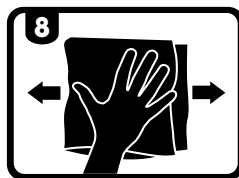
Compound until
marks have been
removed - speed
1500 - 1800rpm



Keep pad damp
WSB (water bottle)



If necessary add
more compound
to completely
remove the marks



Wipe clean with
Finishing Cloth
FC-3 (cloth)

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