G12 Fine Cut

Permanently removes swirl marks and holograms



Product Description

G12 Fine Cut is a next generation compound designed to remove minor defects from automotive paint surfaces and leaves a permanent high gloss permanent finish. It is coupled with the G Mop 6" Yellow Waffle Pad (CFY612) to provide no swirl marks and a hologram free finish.

Technical Information

Appearance: White coloured liquid Viscosity: Low viscosity VOC Content: 9.9% of total product Relative Density: 1.10 pH: 7-9 Paint Type Compliance: MS, HS & UHS

Key Benefits	
• Fast & Effective	Rapid removal of minor scratches and swirls, including minor sanding marks which have been missed during compounding
• No Fillers	Leaves a permanent finish with no comebacks
Perfect System	With the G mop 6" Yellow Waffle Pad, an optimum cut can be achieved without leaving swirls or holograms
Added Benefits with Waffle Pad	The deep waffle pattern increases optimum polishing with G12 as well as cutting when more pressure is applied. The waffle also creates airflow, allowing the panel to stay cooler for longer
• Recessed Pad	The recess of the Waffle Pad allows centring a back plate easier and the top of the recess is curved so it can polish hard-to-reach areas such as those underneath wing mirrors



LITI 695 (V1 08-2012)

Product Information

Size	Code	Ctn Qty
500ml (17 fl.oz.)	G12-650	12

Use With

Machine Application



G Mop 6" Yellow Waffle Compounding Foam CFY612



6" G6 Rapid Dry Use **Back Plate** AG6-BPIP14 (14mm) AG6-BPIP58 (5/8") AG6-BPIP16 (16mm)



Farécla Finishing Cloth FC-3

How To Use

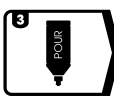
Machine Application





Attach foam to polisher and knead well AG6-BPIP14 (back plate) CFY612 (foam)





Apply a small amount to a dimple of the foam



1500 - 1800rpm

50cm 50cm Spread on surface and compound

5

Work in small areas at a time slowly increasing to (50cm x 50cm)

G12-650 (500ml)



DO NOT ALLOW TO DRY

6

Wipe clean with **Finishing Cloth** FC-3 (cloth)

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