

QUALITY ASSURANCE

Our scientists use only the best quality raw materials.

Our proprietary formulations are manufactured under tight control to deliver reliability and consistency from the first drop to the last.

LABOUR SAVING

The bespoke Engineered Abrasive Technology we use in our formulations achieves a faster cut rate which delivers a final finish requiring less time and fewer steps.

COST SAVING

Our technology achieves a better result than competitors whilst using less product, improving productivity to deliver greater value to our customers.

PERMANENT RESULTS

Our products deliver a superior and permanent high gloss finish avoiding the risk of drop back and the need for reworks.

PROFILE COMPOUNDS AND WAXES

FAR SUPERIOR TECHNOLOGY

Designed by our scientists to provide fast, permanent solutions for surface finishing, Farécla's compounds contain diminishing abrasives that do 2 jobs in 1:

PHASE 1 - Abrasive particles mechanically cut away the scratch marks left after sanding. Throughout this phase, they steadily diminish in aggression.

PHASE 2 - Diminished abrasives polish the surface to a deep gloss finish. (See FIG. 2).

The unique abrasive technology in Farécla products have been tailor made for Farécla in order to optimise the fine balance between cut and polish, achieving a superb, permanent finish in rapid time.



FIG. 1 - Unique Farécla abrasive powder

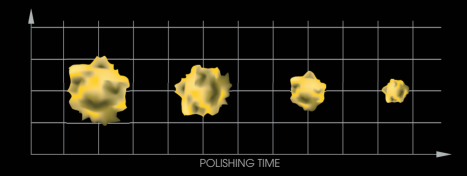


FIG. 2 - A Farécla abrasive particle diminishing graph

G MOP APPLICATORS

FAR MORE ADVANCED TECHNOLOGY

The material and design of applicator pads are essential to the performance of compounds and the results achieved on surfaces. Farécla G Mop Applicators have been engineered and tested in line with our abrasive products to deliver the best possible performance for surface rectification.

OPEN CELL STRUCTURE - For dry use products, allowing air to flow through, helping to limit the surface overheating during polishing, and provide more aggresion!

CLOSED CELL STRUCTURE - For wet use products, where water can be used to help lubrication and limit overheating The G Mop Yellow Compounding Foams can be used with or without water. (See FIG. 1).

FLEXIBLE AND THIN PADS AND BACK PLATES - For riding swages and compounding evenly over the surface, especially in difficult to reach areas. (See FIG. 2).



FIG. 1 - 55x magnification of the closed cell structure of a G Mop Yellow Compounding Foam (**GMC612**).

FIG. 2 - A G Mop High Cut Foam (**GMC818**) and G Mop Flexible Back Plate (**GMB814**) compounding the difficult areas of swages.



FAR QUICKER REFERENCE GUIDE

PROFILE COMPOUNDS & WAXES



Profile Extra Coarse Cut Compound **PRE301** (3.2kg) - see page 8

Cut

Gloss



Profile Select Liquid Compound

PRS101 (1 ltr) PRS506 (5 US gallons) PRS106 (1 US gallon) - see page 9

Gloss



Profile Advanced Liquid Compound **PRA106** (1 US gallon) - see page 10

Cut Gloss



Profile Premium Liquid Compound

PRL101 (1 ltr)

PRL106 (1 US gallon) - see page 11

Gloss

Cut and gloss levels may be affected by the surface type and which applicator is used



Profile Vector Liquid Compound

PRV101 (1 ltr) - see page 12

Cut Gloss



Profile Finish Liquid Compound

PRF101 (1 ltr)

PRF106 (1 US gallon) - see page 13

Cut Gloss



Profile Polymer UV Wax

(designed for machine application)

PRW101 (1 ltr) - see page 14

Cut Gloss



Profile UV Wax

(designed for hand application)

PRU101 (1 ltr) - see page 15

Cut Gloss

FAR QUICKER REFERENCE GUIDE

G MOP APPLICATORS





G Mop Twisted Wool Compounding Pad

GMW801 (single sided)

GMW806 (double sided) - see page 18



G Mop Wet Use Compounding Foam **GMC606** (6" / 150mm) - see page 18



G Mop High Cut Foam

GMC618 (6" / 150mm)

GMC818 (8" / 200mm) - see page 18



G Mop Lambs Wool Pad

GML301 (3" / 75mm)

GML601 (6" / 150mm)

GML801 (8" / 200mm) - see page 19



G Mop Yellow Compounding Foam

GMC312 (3" / 75mm)

GMC612 (6" / 150mm) **GMC812** (8" / 200mm) - see page 18



G Mop Finishing Foam

GMF301 (3" / 75mm) **GMF601** (6" / 150mm)

GMF801 (8" / 200mm) - see page 19

G Mop Back plates, bolt adaptors and G Plus ancillaries can be found on pages 19 and 20.

PROFILE COMPOUNDS & WAXES



NOTES PERMANENT RESULTS

Farécla's Stage 1: CUT and Stage 2: FINISH compounds are water-based and use diminishing abrasives, instead of fillers, to permanently remove scratches and provide a flawless finish quickly.



PROFILE EXTRA

COARSE CUT COMPOUND

- Rapid, permanent removal of deep scratch marks from P600 or finer
- Use on hard surfaces such as composites, moulds or old gel coats
- Leaves a low level shine, making it suitable for use on stone and granite effect items or in the first of a two step process
- Water-based with low VOC content



Sizes

3.2ka

Codes **PRE301**

Qty

'LIQUID SAND PAPER' - REMOVES P600

COARSE CUT

PERMANENT - NO FILLERS - NO REWORKS



Finish sanding up to P600 or finer



Attach a G Mop Twisted Wool Pad to a polisher

GMW801 (single sided) **GMW806**

(double sided)



Spur new pads. Prime new pads with product. Apply a small amount of product to the surface or pad.



Spread the product evenly on the surface and compound at 1500 - 1800rpm



Wipe away residue with a clean, dry G Plus Finishing Cloth **FC-3** (3 x cloths) **FC-100** (100 x cloths)



PROFILE SELECT

LIQUID COMPOUND

- Excellent on tooling and production gel coats and solid surfaces including artificial marble, Corian etc.
- Removes P800 or finer sanding marks permanently
- Optimal performance when run at HIGH SPEED (2000 to 3500rpm)
- Super-fast cut on gel coats (using a G Mop Twisted Wool Pad)



Sizes	Codes	Qty
1 ltr	PRS101	6
1 US gallon	PRS106	2
5 US gallons	PRS506	1

EASY TO USE, MINIMAL COMPOUNDING PRESSURE NEEDED

RUN AT HIGH SPEED FOR BEST RESULTS

PERMANENT - NO FILLERS - NO REWORKS



Finish sanding up to P800 or finer



Attach a G Mop Twisted Wool Pad* to a polisher

GMW801 (single sided) GMW806

(double sided)



Spur new pads.
Prime new pads
with product.
Apply a small amount
of product to the
surface or pad.



Using minimal pressure, compound at 2000 - 3500rpm



Wipe away residue
with a clean, dry G Plus
Finishing Cloth
FC-3 (3 x cloths)
FC-100 (100 x cloths)



PROFILE ADVANCED

LIQUID COMPOUND

Qty

- Ideal for high volume polishing of clearcoats, direct gloss and PU lacquers
- Removes P1500 or finer from all modern paint systems
- A long lasting, powerful cutting action
- No fillers, no silicones, no die-back, no reworks
- Clean in use, no dusting or splatter. Exceptionally easy and quick to wipe off

FOR ALL PAINT TYPES

POWERFUL CUT

FAST RESULTS



Sizes

1 US gallon

Finish sanding up to P1500 or finer



Codes

PRA106

Attach a G Mop Twisted Wool Pad* to a polisher

GMW801 (single sided) GMW806

GMW806 (double sided)



Spur new pads.
Prime new pads
with product.
Apply a small amount
of product to the
surface or pad.



Compound at 1500 - 1800rpm



Wipe away residue with a clean, dry G Plus Finishing Cloth FC-3 (3 x cloths) FC-100 (100 x cloths)

^{*}Can also use a G Mop High Cut Foam **GMC818**, especially on Corian and artificial marble.



Sizes

1 US gallon

1 ltr



PROFILE PREMIUM

LIQUID COMPOUND

- High quality abrasive, stays wet for a long time
- Engineered for production gel coats and weathered gel coats
- Superb value quicker application and much less product required versus leading brands
- No clogging, extended wool pad life, and clean in use



Qty

GREAT ON DARK COLOURS

RESTORES OXIDISED GEL COATS

NO HAZE, NO DIE-BACK



Finish sanding up to P1200 or finer



Codes

PRL101

PRL106

Attach a G Mop Twisted Wool Pad* to a polisher

GMW801 (single sided)

GMW806 (double sided)



Spur new pads. Prime new pads with product. Apply a small amount of product to the surface or pad.



Compound at 1500 - 1800rpm



Wipe away residue with a clean, dry G Plus Finishing Cloth FC-3 (3 x cloths) FC-100 (100 x cloths)



PROFILE VECTOR

LIQUID COMPOUND

- Water-based, cutting compound
- Removes P1500 or finer sanding marks from acrylics, polyester coatings and gel coats
- For dry use only
- Good lubrication prevents excessive friction



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Sizes

1 ltr

Codes **PRV101** Qty

SAFE - SILICONE-FREE - ECONOMY PRODUCT

CLEAN IN USE

PERMANENT - NO FILLERS - NO REWORKS



Finish sanding up to P1500 or finer



Attach a G Mop Twisted Wool Pad to a polisher

GMW801 (single sided) **GMW806**

(double sided)



Spur new pads. Prime new pads with product. Apply a small amount of product to the surface or pad.



Spread the product on the surface and compound at 1500 - 1800rpm



Wipe away residue with a clean, dry G Plus Finishing Cloth **FC-3** (3 x cloths) **FC-100** (100 x cloths)

^{*}Can also use a G Mop High Cut Foam **GMC818**, for lower cut and better gloss.



PROFILE FINISH

LIQUID COMPOUND

Qty

- Fine compound designed to remove light swirl marks and holograms from high quality painted, lacquered and gel coat surfaces
- Restores dull surfaces and enhances colour
- Gives a high shine finish with good depth and clarity
- For a higher cut, use with a G Mop Lambs Wool Pad



Sizes Codes 1 ltr PRF101

PRF101 6 PRF106 2

REMOVES SWIRLS MARKS AND HOLOGRAMS

COLOUR RESTORER

SMOOTH, HIGH SHINE FINISH



1 US gallon

Attach a G Mop
Finishing Foam*
to a polisher

GMF801 (8" / 200mm)



Prime new pads
with product.

Apply a small amount of
product to the
surface or pad.



Compound slowly at 1000rpm

to 2000rpm.

DO NOT ALLOW

TO DRY!

2000rpm

Slowly increase speed



Wipe away residue with a clean, dry G Plus Finishing Cloth FC-3 (3 x cloths)

FC-100 (100 x cloths)



PROFILE POLYMER UV WAX

LIQUID PROTECTION

- Designed to be applied by machine
- Delivers an even, high gloss finish with excellent clarity
- Quick on large surfaces such as on boats, caravans, trucks and planes
- Highly water resistant, providing a durable, protective coating
- Protects against UV rays
- Can also be applied by hand



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Codes

PRW101

Qty 6 EASY TO APPLY AND REMOVE BY MACHINE

RAPID RESULTS ON LARGE SURFACES.

SPRAYABI F



Sizes

1 ltr

Attach a G Mop Finishing Foam* to a polisher GMF801 (8" / 200mm)



Prime new pads
with product.

Apply a small amount of
product to the
surface or pad.



Spread product on the surface and polish at 1000 - 1500rpm



Allow to dry to a haze



Wipe with a clean, dry G Plus Finishing Cloth FC-3 (3 x cloths) FC-100 (100 x cloths)

^{*}For a higher cut, use a G Mop Lambs Wool Pad GML801.



PROFILE UV WAX

LIQUID PROTECTION

- Designed to be applied by hand
- Carnauba based wax incorporating special UV inhibitors, protects gel coats and paints exposed to external weathering for up to 3 months
- Gives an excellent high gloss finish to surfaces
- Does not dry out in use in direct sunlight so it can be applied outside
- Long-lasting protection



 Sizes
 Codes
 Qty

 1 ltr
 PRU101
 6

HIGH GLOSS FINISH BY HAND

HARD-WEARING PROTECTION

WEATHERPROOF



Apply a small amount to a G Plus Finishing Cloth*

FC-3 (3 x cloths)
FC-100 (100 x cloths)



Rub on the surface in circular motions



Allow to dry to a haze



Wipe with a clean, dry G Plus Finishing Cloth FC-3 (3 x cloths) FC-100 (100 x cloths)



PROFILE RAPID DETAILER

CLEANER & WAX

Qty

- Fast liquid spray application for a quick clean and that 'just waxed' look
- Removes surface contaminants including compound residue, light dirt, dust and fingerprints
- A perfect complement to Profile Polymer Wax or Profile UV Wax Liquid Protection when used in combination, aiding protection
- Suitable for many surfaces including paintwork, rubber, vinyl, plastic, glass and chrome

ENHANCES GLOSS

VFRSATILE

QUICK CLEAN - REMOVE FINGERPRINTS AND DUST



G Plus Water Spray
Bottle **WSB** (600ml)



Codes

PRD106

Profile Rapid Detailer
label PRM1146 for WSB



Shake and fill a G Plus Water Spray Bottle



Spray a small amount where needed



Stage 3:
PROTEC

Wipe with a clean, dry G Plus Finishing Cloth FC-3 (3 x cloths) FC-100 (100 x cloths)



G MOP **APPLICATORS G PLUS** ANCILLARIES



TIP

APPLICATOR MAINTENANCE

Clean applicator pads thoroughly before use to avoid contamination and prevent dried product causing damage to your surface.



G MOP HIGH CUT

FOAM

GMC618 (6" / 150mm) **GMC818** (8" / 200mm)

GMW801 (single sided)

GMW806 (double sided)

High cut and rapid, superb gloss

G MOP TWISTED WOOL

COMPOUNDING PAD

 Twisted wool for a high cut • 100% pure, 4 ply, twisted wool

- Superb handling and flexibility, glides easily over surface contours
- Open cell structure for 'dry use' compounds
- Excellent durability



G MOP YELLOW

COMPOUNDING FOAM

Excellent cut and gloss

Can be used with 'wet or dry use' compounds

GMC312 (3" / 75mm) **GMC612** (6" / 150mm)

GMC812 (8" / 200mm)



COMPOUNDING FOAM

GMC606 (6" / 150mm)

- Closed cell structure for 'wet use' compounds
- Higher gloss alternative to Twisted Wool Pad for Profile Extra
- Excellent value









G MOP LAMBS WOOL

PAD

- Medium cut
- Finer finish than Twisted Wool Pads



G MOP FINISHING

FOAM

- Soft, open cell structure
- Light cut
- High gloss finish



G MOP FLEXIBLE

BACK PLATE

- Flexible for easy use on difficult areas
- Ideal for the G Mop High Cut and Lambs Wool Pads



- Screw on and off design
- For use with double sided pads

GML301 (3" / 75mm) **GML601** (6" / 150mm) **GML801** (8" / 200mm)

GMF301 (3" / 75mm) **GMF601** (6" / 150mm) **GMF801** (8" / 200mm)



GMA014 (14mm thread) **GMA058** (5/8" thread) **GMA016** (16mm thread)









G PLUS FINISHING CLOTH

EDGELESS MICROFIBRE

- I ow-lint
- Microfibre cloth
- Can be washed up to 100 times

G PLUS SPURRING BRUSH

FOR PAD CLEANING

1090005 (for all pads)

FC-3 (3 x cloths)

FC-100 (100 x cloths)

- For quick and easy cleaning of pads when spun on a machine
- Avoids residue, dried compound and other contaminants imparing your next job
- Unclogs foam cells to ensure no drop in cut or gloss

G PLUS WATER

SPRAY BOTTLE

WSB (600ml)

- Gives an even dispersal of water
- Ensures a supply of clean water, minimises contamination

G PLUS AUTOPEN

FOR JOB IDENTIFICATION

AP-5YW (yellow - 5mm nib)

- Non-staining (bodywork and glass) pen
- Does not wash off in the rain, but does wipe off with a clean, damp cloth

MARINE SURFACE PROCESSES

MOULD PRODUCTION & REPAIR

THE RESULT

Flawless, smooth, defect-free surface on standard or hard tooling gel coat, to limit

the reworks needed on finished pieces.

TOOLING GEL COAT

OPTION 1

51 1.GK 1

Stage 1: CUT



SAND

Finish sanding to **P600**

if needed on heavier defects.

This grade may change if using an alternative compound or applicator.



Profile Extra Coarse
Cut Compound
PRE301 (3.2kg)

G Mop 8" Twisted Wool Compounding Pad GMW801 (single sided) GMW806 (double sided) OPTION 2

SAND



Finish sanding to **P800**

if needed on heavier defects.

This grade may change if using an alternative compound or applicator.

Stage 1: CUT



Compound PRS101 (1 ltr)

Profile Select Liquid

PRS106 (1 US gallon) **PRS506** (5 US gallons)

G Mop 8" Twisted Wool Compounding Pad* GMW801 (single sided) GMW806 (double sided)

USE MINIMAL PRESSURE

*For a better gloss, use a G Mop Lambs Wool Pad GML301 (3" / 75mm), GML601 (6" / 150mm) or GML801 (8" / 200mm).

OR

PRODUCTION

GEL COAT SURFACES

THE RESULT

Flawless, high gloss, defect-free surface, with a mirror shine finish.

PRODUCTION

PAINTED SURFACES

THE RESULT

Flawless, high gloss, defect-free surface, with a mirror shine finish.

SAND



Finish sanding to **P800**

if needed on heavier defects.

This grade may change if using an alternative compound or applicator than used in this process.

Stage 1: CUT



Profile Select Liquid Compound

PRS101 (1 ltr)

PRS106 (1 US gallon)

PRS506 (5 US gallons)

G Mop 8" Twisted Wool Compounding Pad

GMW801 (single sided)

GMW806 (double sided)

USE MINIMAL PRESSURE

Stage 2: **FINISH** (optional)



Profile Finish Liquid Compound PRF101 (1 ltr)

PRF106 (1 US gallon)

G Mop 8" Finishing Foam

GMF801

or for a higher cut, G Mop 8" Lambs Wool Pad GML801

SAND



Finish sanding to

P1500

if needed on heavier defects.

This grade may change if using an alternative compound or applicator than used in this process.

Stage 1: CUT



Profile Advanced
Liquid Compound
PRA106 (1 US gallon)

G Mop 8" High Cut Foam
GMC818

G Mop Flexible Back Plate for 8" Pads

GMB814 (14mm thread)
GMB858 (5/8" thread)

RUN AT LOW SPEED

Stage 2: FINISH (optional)



Profile Finish
Liquid Compound
PRF101 (1 ltr)
PRF106 (1 US gallon)

G Mop 8" Finishing Foam

GMF801

or for a higher cut, G Mop 8" Lambs Wool Pad

GML801

HEAVILY WEATHERED

GEL COAT SURFACES

THE RESULT

Smooth, defect-free, high gloss finish from a heavily weathered surface.

Stage 1: CUT

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Profile Select Liquid Compound PRS101 (1 ltr) PRS106 (1 US gallon) PRS506 (5 US gallons)

G Mop 8" Twisted Wool Compounding Pad **GMW801** (single sided) **GMW806** (double sided)

USE MINIMAL PRESSURE





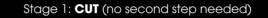
LIGHTLY WEATHERED

GEL COAT SURFACES

THE RESULT

Smooth, defect-free, high gloss finish, restoring colour to the oxidised or lightly weathered surface.

10 Poster





Profile Premium Liquid Compound PRL101 (1 ltr) PRL106 (1 US gallon)

G Mop 8" Twisted Wool Compounding Pad **GMW801** (single sided)

GMW806 (double sided)



BY HAND BY MACHINE

Profile Polymer UV Wax

PRW101 (1 ltr)

G Mop 8" Finishing Foam **FC-3** (3 x cloths) **GMF801 FC-100** (100 x cloths)

PRU101 (1 ltr) G Plus Finishina Cloth

Profile

UV Wax

WEATHERED

PAINTED SURFACES

THE RESULT

Smooth, defect-free, high gloss finish from a heavily weathered surface.

Stage 1: CUT PROFILE ADVANCED Profile Advanced Liquid Compound PRA106 (1 US gallon) G Mop 8" High Cut Foam **GMC818** G Mop Flexible Back Plate for 8" Pads GMB814 (14mm thread) **GMB858** (5/8" thread) **RUN AT LOW SPEED**



ACRYLIC WINDOWS,

HATCHES AND DISPLAYS

THE RESULT

Crystal clear, defect-free finish from a weathered or scuffed surface.





Finish sanding to a minimum of **P2000**.

Stage 1: CUT



Profile Advanced
Liquid Compound
PRA106 (1 US gallon)

G Mop 8" High Cut Foam

GMC818

AVOID RUBBER PARTS

CLEAN



Wash away any residue with soapy water after

Stage 1: CUT

PAINTED & LACQUERED

IDEAL FOR HIGH VOLUME JOBS

WOOD SURFACES

THE RESULT

Flawless, high gloss, defect-free surface.

SAND



Finish sanding to **P1500** or finer.

This grade may change if using an alternative compound or applicator than used in this process.

Stage 1: CUT



Profile Advanced Liquid Compound PRA106 (1 US gallon)

G Mop 8" High Cut Foam
GMC818

G Mop Flexible Back Plate for 8" Pads

GMB814 (14mm thread)

GMB858 (5/8" thread)

Stage 2: **FINISH** (optional)



Profile Advanced Liquid Compound PRA106 (1 US gallon)

G Mop Finishing Foam GMF301 (3" / 75mm)

GMF601 (6" / 150mm) **GMF801** (8" / 200mm)

PAINTED & LACQUERED

WOOD SURFACES

IDEAL FOR FOCUSED, LOW VOLUME JOBS

THE RESULT

Flawless, high gloss, defect-free surface.

SAND



Finish sanding to **P1500** or finer.

This grade may change if using an alternative compound or applicator than used in this process.

Stage 1: CUT



Profile Premium Liquid Compound*

PRL101 (1 ltr)

PRL106 (1 US gallon)

G Mop High Cut Foam GMC618 (6" / 150mm) GMC818 (8" / 200mm)

G Mop Flexible Back Plate for 8" Pads

GMB814 (14mm thread)

GMB858 (5/8" thread)

Stage 2: FINISH (optional)



Liquid Compound PRF101 (1 ltr) PRF106 (1 US gallon)

Profile Finish

G Mop Finishing Foam **GMF301** (3" / 75mm) **GMF601** (6" / 150mm) **GMF801** (8" / 200mm)

*As an alternative to Profile Premium Liquid, use Profile Vector **PRV101** (1 ltr).



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