

ABOUT FARÉCLA

Farécla Products Ltd is a UK, family-owned company, manufacturing surface finishing products which are used on a wide variety of substrates.

From compounds and applicators, to paint cups and microfibre cloths, Farécla has provided surface finishing solutions to automotive bodyshops, valeters, boat builders, wood workers, composite manufacturers and other industrial applications since 1952, now in over 120 countries.

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 size and roughness.

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

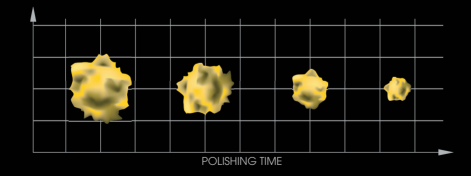


FIG. 2 - A Farécla abrasive particle diminishing graph

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! (See FIG. 1)

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.

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).



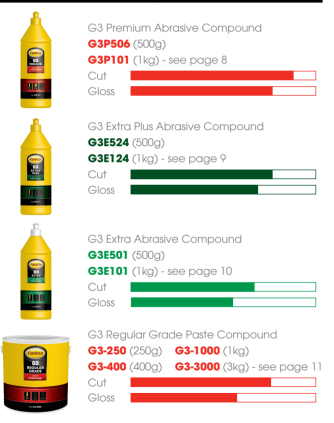
FIG. 1 - 54x magnification of the open cell structure of a G Mop High Cut Foam (GMC618)





FAR QUICKER REFERENCE GUIDE

G3 COMPOUNDS, GLAZES & WAXES



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

G3 Flexicut Abrasive Compound **G3F130** (1kg) **G3F130** (3kg) - see page 12 Cut Gloss

G3 Fine Finishing Compound **G3F501** (500g) **G3F118** (1 US gallon) **G3F101** (1kg) - see page 13

G3 Glaze Gloss Enhancer

G3G501 (500ml) **G3G118** (1 US gallon) G3G101 (1 ltr) - see page 14

Cut Gloss

G3 Wax Premium Liquid Protection

G3W501 (500ml) **G3W118** (1 US gallon)

G3W106 (7 ltr) - see page 15 Cut Gloss

FAR QUICKER REFERENCE GUIDE

G MOP APPLICATORS

Cut and gloss levels may be affected by the surface type and which compound or wax is used.



G Mop High Cut Foam **GMC618** (6" / 150mm) **GMC818** (8" / 200mm) - see page 18



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

GMW806 (double sided) - see page 18



G Mop Yellow Compounding Foam

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

GMC812 (8" / 200mm) - see page 18



G Mop Lambs Wool Pad

GML301 (3" / 75mm)

GML601 (6" / 150mm)

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



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



G Mop Finishing Foam

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

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



COMPOUNDS & WAXES



NOTES

PERMANENT RESULTS

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



G3 PREMIUM

ABRASIVE COMPOUND

- For use on all paint types including the very latest energy or 'hyper' clearcoats
- Long lasting powerful cut for Stage 1: **CUT** (900 1300rpm)
- Easy and safe to use No dragging, staining, hazing, dusting or splatter
- Exceptionally easy and quick to wipe off
- Excellent gloss finish, especially with a G Mop Finishing Foam in Stage 2: FINISH (800 1100rpm)

| Sizes | Codes | Qty |
|-------------|--------|-----|
| 500g | G3P506 | 12 |
| 1kg | G3P101 | 6 |
| 1 US gallon | G3P124 | 2 |

FOR USE ON ALL PAINT TYPES

PERMANENT RESULTS FAST - NO FILLERS

DRY USE - NO NEED FOR WATER



Finish sanding up to P1500 or finer



Attach a G Mop High
Cut Foam* to a polisher.
Spur new pads.
Prime new pads
with product.



Apply a small amount to the surface or pad



Spread evenly and compound at 900 - 1300rpm



Wipe away residue with a clean, dry G Plus Finishing Cloth

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

*Can also be used with a G Mop Yellow Compounding Foam GMC312 (3" / 75mm), GMC612 (6" / 150mm) or GMC812 (8" / 200mm).



G3 EXTRA PLUS ABRASIVE COMPOUND

Stage 1:

- Excellent cutting action, even on harder paints
- Will remove P1500 or finer sanding marks leaving an excellent gloss finish
- Permanent Contains no fillers or silicones so scratch marks will not reappear
- Minimal throw-off and wipes off easily with a Microfibre Finishing Cloth

 Sizes
 Codes
 Qty

 1 ltr
 G3E124
 6

IDEAL FOR USE ON MS & HS PAINTS

PERMANENT RESULTS FAST - NO FILLERS

DRY USE - NO NEED FOR WATER



Finish sanding up to P1500 or finer



Attach a G Mop High
Cut Foam* to a polisher.
Spur new pads.
Prime new pads
with product.



Apply a small amount to the surface or pad



Spread evenly and compound at 900 - 1300rpm



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



G3 EXTRA

ABRASIVE COMPOUND

- Removes P1500 or finer sanding marks
- Restores oxidised paint work and dull surfaces
- Permanent results No fillers
- Improved gloss performance properties
- OEM suitable minimal splatter or dusting
- Versatile liquid use with wool or foam



10

 Sizes
 Codes
 Qty

 500g
 G3E501
 12

 1kg
 G3E101
 6

 1 US gallon
 G3E118
 2

IDEAL FOR USE ON MS & HS PAINTS

PERMANENT RESULTS FAST - NO FILLERS

DRY USE - NO NEED FOR WATER



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.



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)



12



G3 REGULAR GRADE

PASTE COMPOUND

- Reliable cut, removing P1500 or finer sanding marks quickly and easily
- High gloss system when used with G3 Fine Finishing Compound, for a enhanced gloss finish on dark colours
- Silicone-free 100% paintshop safe
- Can be used by machine or hand

| Sizes | Codes | Qty |
|-------|---------|-----|
| 250g | G3-250 | 24 |
| 400g | G3-400 | 12 |
| 1kg | G3-1000 | 12 |
| 3kg | G3-3000 | 4 |

FOR USE ON MS PAINTS

PERMANENT RESULTS FAST - NO FILLERS

BEST RESULTS WHEN LUBRICATED WITH WATER



Finish sanding up to P1500 or finer



Attach a G Mop Wet Use Compounding Foam to a polisher. Spur new pads. Prime new pads with product.



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



compound at 1500 - 1800rpm. **KEEP THE PAD AND** AREA LUBRICATED

Spread evenly and



Stage 1:

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

G3 FLEXICUT

ABRASIVE COMPOUND

- Cost effective, general purpose paste
- Removes P1500 or finer sanding marks and restores oxidised paint work and dull surfaces
- Clean in use and easily wiped on and off by hand
- Quick high gloss results
- Can be used by machine or hand

| Codes | Qty |
|--------|-----|
| G3F130 | 12 |
| G3F301 | 4 |

FOR USE ON MS PAINTS

PERMANENT RESULTS - NO FILLERS

DRY USE



Sizes

1kg

3kg

Farécia

G3
FLEXICUT

Finish sanding up to P1500 or finer



Attach a G Mop Twisted Wool Pad* to a polisher **GMW801**

(single sided) **GMW806**

(double sided)



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



Spread evenly and compound at 1500 - 1800rpm. **KEEP THE PAD AND** AREA LUBRICATED



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





G3 FINE

FINISHING COMPOUND

- Quickly removes P3000 or finer sanding marks
- Swirls and holograms are eliminated permanently
- Restores lightly oxidised paint work and dull surfaces
- Can be used by machine with foam as well as by hand
- Easy clean up, minimal splatter or dusting



Sizes Codes Qty 500ml G3F501 12 1 ltr G3F101 6 1 US gallon G3F118 2

FOR USE ON ALL PAINT TYPES

CAN BE USED BY HAND OR MACHINE

ELIMINATES MINOR DEFECTS



Attach a G Mop Finishing Foam to a polisher GMF301 (3" / 75mm) GMF601 (6" / 150mm) GMF801 (8" / 200mm)



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



Spread evenly and start to compound at a slow speed (800 - 1100rpm)



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



G3 GLAZE GLOSS ENHANCER



- Provides added shine quickly with no need to re-apply, saving time and money
- Hide minor swirls and holograms from all paint systems to ensure a flawless finish
- Durable and water-repellent coating that allows fresh paint to breathe

| Sizes | Codes | Qty |
|-------------|--------|-----|
| 500ml | G3G501 | 12 |
| 1 ltr | G3G101 | 6 |
| 1 US gallon | G3G118 | 2 |

FOR USE ON ALL PAINT TYPES

CAN BE USED BY HAND OR MACHINE

USE ON FRESH PAINT



Attach a G Mop Finishing Foam* to a polisher GMF301 (3" / 75mn

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



Shake well before use

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



Spread evenly and polish slowly -800 - 1100rpm



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



G3 WAX

PREMIUM LIQUID PROTECTION

- Provides a superior gloss finish on all types of fully cured paintwork
- Viscous formulation spreads easily providing a thick protective coating that won't dry out on the surface and buffs off quickly
- Does not dry out in use in direct sunlight so it can be applied outside
- Long lasting protection up to 3 months



| Sizes | Codes | Qty |
|-------------|--------|-----|
| 500ml | G3W501 | 12 |
| 1 ltr | G3W106 | 6 |
| 1 US gallon | G3W118 | 2 |

FOR USE ON ALL PAINT TYPES

CAN BE USED BY HAND OR MACHINE

USE ON FULLY CURED PAINT



Shake bottle well before use

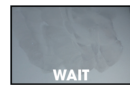


Apply a small amount of product to the surface



Lightly rub in circular motions using a clean G Plus Finishing Cloth*

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



Allow to dry to a haze



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



Farécia

G3

DETAILER

LONG
SPEAN HAX

Sizes

1 US gallon



Codes

G3D118

G3 Detailer label for WSB **PRM1144**

G3 DETAILER

LIQUID SPRAY WAX

- \bullet Simply spray or wipe on and buff off for a fast clean and 'just waxed' look
- Suitable for all surfaces such as paintwork, rubber, vinyl, glass, chrome and ael coats
- Prevents the build-up of contamination that can become ingrained between washes and removes fingerprints
- Does not remove previously applied waxes

Qty



LEAVES A HIGH GLOSS FINISH

READY TO USE - NO NEED TO DILUTE



Shake and fill a G Plus Water Spray Bottle



Spray a small amount where needed



Stage 3

16

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



GMF301 (3" / 75mm), **GMF601** (6" / 150mm) or **GMF801** (8" / 200mm) at 800 - 1100rpm.

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.



Excellent cut and gloss

Can be used with wet or dry use compounds



G MOP TWISTED WOOL COMPOUNDING PAD

- Twisted wool for a greater cut
- High cut
- 100% pure, 4 ply, twisted wool

G MOP HIGH CUT

FOAM

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

GMC312 (3" / 75mm)

GMC612 (6" / 150mm)

GMC812 (8" / 200mm)

18

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



COMPOUNDING FOAM

G MOP WET USE

COMPOUNDING FOAM

GMC606 (6" / 150mm)

- Closed cell structure for wet use compounds
- Good cut and gloss
- Excellent value



GMW801 (single sided) GMW806 (double sided)



19



G MOP LAMBS WOOL

PAD

- For dry use compounds
- Good 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

- For all 'hook & loop' pads
- Flexible for difficult areas
- Optimise performance of the G Mop
 High Cut Foams and Lambs Wool Pads

For 6" pads GMB146 (14mm thread)
For 6" pads GMB586 (5/8" thread)
For 6" pads GMB166 (16mm thread)
For 8" pads GMB814 (14mm thread)
For 8" pads GMB858 (5/8" thread)
For 8" pads GMB816 (16mm thread)



G MOP BOLT ADAPTOR

FOR DOUBLE SIDED PADS

Screw fit design

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

GML301 (3" / 75mm)

GML601 (6" / 150mm)

GML801 (8" / 200mm)

GMF301 (3" / 75mm)

GMF601 (6" / 150mm)

GMF801 (8" / 200mm)









G PLUS FINISHING CLOTH

EDGELESS MICROFIBRE

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

20

- Low-lint, 400mm x 400mm microfibre cloth
- Edaeless to avoid scratchina
- Can be washed up to 100 times

G PLUS SPURRING BRUSH

FOR PAD CLEANING

1090005 (for all pads)

- 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

SPRAY BOTTLE

WSB (600ml)

- Gives an even dispersal
- Ensures a supply of clean water, minimises contamination
- Can be used with all sprayable liquids

G PLUS AUTOPEN

FOR JOB IDENTIFICATION

AP5YW24 (yellow - 5mm nib)

- Non staining pen for bodywork or glass
- Does not wash off in the rain, but does wipe off with a damp cloth



AC DELCO MINI POLISHER

- 75mm cordless polishing machine
- Lithium-Ion batteries life up to 45 mins
- Ideal for polishing small areas
- Includes charging unit and spare battery

FG-MINIPOL/1

AC Delco Mini Polisher Brushes

MCB001

AC Delco Mini Polisher Battery

MBA001

AC Delco Mini Polisher Back ${\bf Plate}$

MBP701

FG-18EN



RUPES ROTARY INDUSTRIAL POLISHER

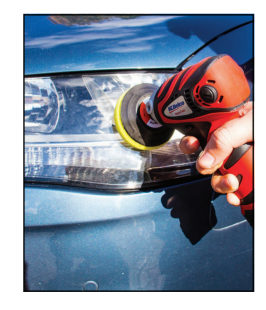
- TRIAL POLISHER
- Lightweight (1.9kg) yet powerful
- For use with all G Mop Applicators
- Soft start with electronic speed control (700 1850rpm)

G3 PREMIUM

MINI POLISHER KIT

 Ideal for small areas such as door mirrors, trims, headlights and spot repairs

KTP001





KIT CONTAINS

• G3 Premium Abrasive Compound 500g (1 bottle)

• G3 Glaze Gloss Enhancer 500ml (1 bottle)

G Mop 3" Yellow Compounding Foams (2 pads)

• G Mop 3" Finishing Foams (2 pads)

• G Plus Spurring Brush (1 brush)

• G Plus Finishing Cloth (1 cloth)

• AC Delco Mini Polisher (1 machine, 2 batteries)

G3P506

G3G501

GMC312

GMF301

1090005

FC

FG-MINIPOL/1

FARÉCLA OPS SPRAY CUP SYSTEM



NOTE MINIMISE WASTAGE

The Farécla OPS Flexible Paint Cups are designed to collapse down during use, minimising waste disposal. However, these cups are still re-fillable!



FARÉCLA OPS

FLEXIBLE PAINT CUPS & RIGID CLEAR CUPS

OPTIMISED 2-PIECE PAINT SYSTEM

A patented innovative product for the preparation and application of both solvent and water based paints. Robust 2-piece design allows paint mixing directly in the cup, quick assembly, easy re-filling if required and compact disposal - guaranteeing a cost effective job.



Robust, 2-piece, closed system ensures no leakage



Closed system allows for inverted spraying



Inverted storage prevents filter drying out



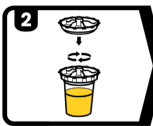
Cup collapses to minimise waste

Key Features & Benefits

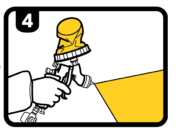
- Only 2 pieces (instead of up to 4) Simple and quick
- No outer cup required Visibility of the paint remaining in the cup is increased
- Robust gun to cup connection and closed cup system no chance of breaking or leaks and allows for inverted spraying in hard to reach areas
- Calibrated and Blank Rigid Clear Cups are available Facilitates "over the scales" accuracy and traceability of mixes
- Rigid cup stays in mixing area Eliminates risk of contamination in spray booth
- Disposable system -Time saved on cleaning and cost savings on solvents

USE









STORE









FARÉCLA OPS

PRODUCT CODES



| Product | Size | Code | Qty. |
|---------------------|----------|--------|------|
| Farécla OPS | | | |
| Flexible Paint Cup | | | |
| - 125 micron filter | 300ml | PSC301 | 45 |
| - 190 micron filter | 300ml | PSC306 | 45 |
| - 125 micron filter | 600ml | PSC601 | 45 |
| - 190 micron filter | 600ml | PSC606 | 45 |
| Farécla OPS Rigid | | | |
| Clear Cup | | | |
| - Printed | 650ml | PSM601 | 200 |
| - Blank | 650ml | PSM606 | 200 |
| Farécia OPS | For all | PSS001 | 100 |
| Stoppers | OPS cups | | |
| | | | |

| Gun Make | Gun Model | Adaptor |
|------------------|--|---------|
| Aerometal | - | В |
| Aircraft | - | Н |
| Air Gunsa | AR3, AZ3-HTE, AZ30-HTE | В |
| Air Gunsa | AZ4 Serial 75 (primer) | D |
| Bernardo Eccenar | | A |
| DeVilbiss | Guns with guages | R |
| DeVilbiss | SRI (SMART repairs) | T |
| DeVilbiss | All other models | С |
| Eminent | E13, AZ3 HVLP, AZ3 HET | В |
| lwata | Supernova WS 400 | В |
| lwata | LPH 80 (SMART repair) | S |
| lwata | All other models | A |
| Kremlin | M21G | E |
| Max-Air | - | A |
| Pro-Tek | - | A |
| Sagola | - | F |
| Sagola | 4400 Xtreme | L |
| Sagola | Lux | В |
| Sagola | Mini | F/G |
| SATA | Mini | G |
| SATA | NR 92 HVLP, Jet B GR, Jet GR 92 B, Jet B, Jet B NR 95 HVLP, Jet B NR 92 | A |
| SATA | KLC (HVLP/RP/P), MCB family, Jet RP, Jet RP Digital | E |
| SATA | Jet 2000 | QE |
| SATA | Jet 2000 HVLP, LM 2000 B, NR 2000 Digita | E |
| SATA | Jet 3000, 4000 & 5000 | QE |
| SATA | Jet 90/S | E |
| Walcom | GEO F/X 97, FX HVLP, Slim | D |
| Walcom | Genesi | E |

AUTOMOTIVE SURFACE DEFECT SOLUTIONS

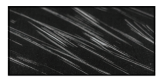
A VARIETY OF DEFECTS

Farécla products are crucial in the rectification of bodywork surfaces, from:

- Spraying with Farécla's OPS paint cups system
- Compounding out sanding marks with Stage 1: CUT compounds
- Removing light defects with Stage 2: **FINISH** compounds
- Prodcuing an extra level of shine and protection to work produced with Stage 3:
 PROTECT products.

To the right are just some of many defects that Farécla's products can remove

PERMANENTLY!



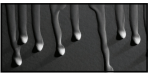
SCRATCHES

Heavy and lighter scratches may have to be sanded down before being compounded out. Deep scratches will need to be resprayed with Farécla OPS.



DUST NIBS

Dust nibs, caused by dirt and dust settling in the primer or colour before drying, would need sanding back before compounding.



RUNS

Caused by excessively sprayed material in areas of the surface. Remove with blading and/or sanding, followed by compounding.



ORANGE PEEL

Caused when paint dries before it spreads into a smooth layer. Remove by sanding, followed by compounding.



HOLOGRAMS & SWRL MARKS

These are light scratches / etching in the top layer of paint which refract light preventing a clear, mirror finish. Polish out with light Stage 2: **FINISH** compounds.



OR FADING

Caused by micro-scracthes in the clear coat making a cloudy appearance.
Polish out with light Stage 2: **FINISH** compounds.

FAR QUICKER REFERENCE GUIDE

WHEN TO USE





SEE PRODUCT PAGE FOR THE APPROPRIATE APPLICATOR



SEE PRODUCT PAGE FOR THE APPROPRIATE APPLICATOR



USE WITH A G MOP FINISHING FOAM OR G PLUS FINISHING CLOTH

MEDIUM SOLIDS PAINTS

P1200

SANDING GRIT











G3 Premium G3 Extra Plus G3 Extra

G3 Regular Grade

G3 Flexicut



G3 Fine

G3 Premium



G3 Glaze

G3 Wax

HIGH SOLIDS **PAINTS**

P1500



G3 Premium G3 Extra Plus



G3 Fine

G3 Premium



G3 Glaze

G3 Wax

ULTRA HIGH SOLIDS PAINTS +

P1500



G3 Premium



G3 Premium G3 Fine



G3 Glaze G3 Wax



Farécla Products Limited,

Broadmeads, Ware, Hertfordshire, SG12 9HS England

Tel: +44 (0) 1920 465041 Fax: +44 (0) 1920 466557 E-Mail: enquiries@farecla.com

www.farecla.com



fareclaproductsItd