



# Professional and effective Spot Repair solutions

Enhance your clients loyalty by providing special spot repair service –  
with premium products for better results and enhanced workflows



# The clear advantage of spot repair

Especially in busy traffic conditions, such as in cities or rush hour, bumps and scratches occur frequently. According to studies, **more than 40 percent of all cars have at least one area of damage that can be repaired by Spot Repair and Smart Repair.** Smaller scratches can be removed using this innovative repair method, as well as stone chips, dents or paint damage.

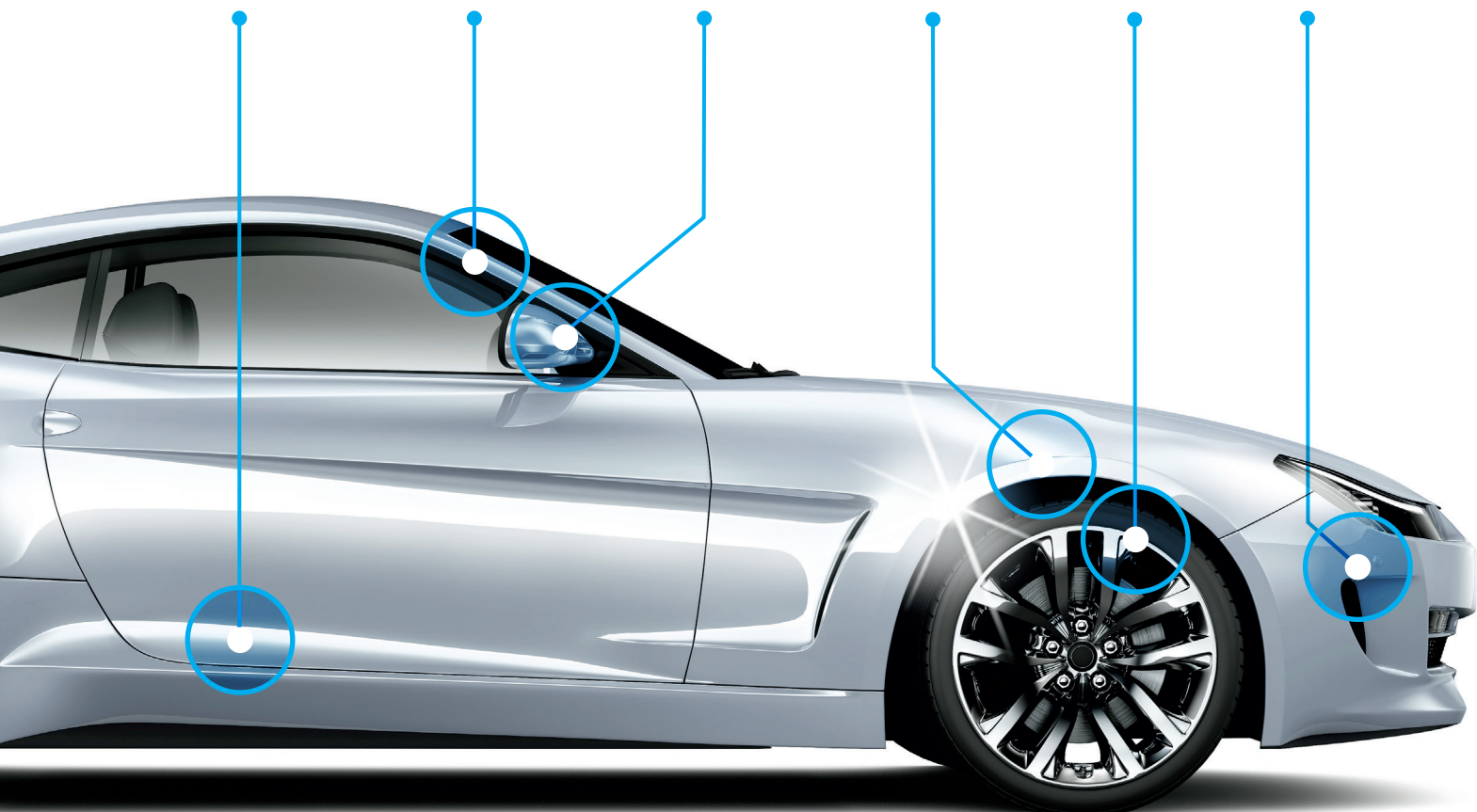
The major part of this not insignificant market runs past the specialist companies like bodyshops and garages, **these damages are eliminated for fear of an expensive partial repair,** either not at all or in the hobbyist procedure.

**That is where you and KENT Spot Repair come in.** You can benefit from this advantage and provide extra service and have the opportunity to eliminate minor damage with professional products in a high quality and cost-effective manner. It is important to fully exploit the potential of the market as it provides both new revenue opportunities for you and customer loyalty enhancement.

**Ideal for repairs to attachments and optically broken surfaces.**

## Where does Spot Repair make sense?

Lower door areas      Pillars (A, B etc.)      Mirrors      Fenders      Rims      Bumpers



# The steps to an optimal and easy spot repair result

## The advantages of the spot repair method

1. With Spot Repair you can actually make your clients even more happy, as they save money in the long-term, which leads to an increasing loyalty
2. With KENTs premium products you can enhance your workflows, which leads to lower working costs

With the following spot repair workflow example, we want to show you how you can get the most out of a bumper repair process:

## Table of content

Task/Step	on page
1. Precleaning	4
2. Masking	6
3. Machine abrasion	8
3. Manual abrasion	9
4. Cleaning	12
5. Filling	14
6. Filling & priming	16
7. Sanding & matting	18
8. Base paint	20
9. Clear coat	22
9.1. Blending edges	24
10. Polishing	26
11. Finishing & sealing	28
12. At a glance	30
13. Safety products	31
<b>Other repairs – pillars (OEM finish)</b>	<b>32</b>
<b>Other repairs – rims (OEM finish)</b>	<b>34</b>

Please note the individual repair recommendations of each car manufacturer.

# Step 1 – precleaning



Good preparation is a prerequisite for the right damage assessment and perfect finishing.

Use **Soft Surface Cleaner (86485)** for removing contamination like waxes, silicones, paint sealings, tar and tree resin etc. from coatings, metal and most plastic substrates.

To clean all other surfaces or for better dust removal use **Panel Degreaser (86213, 86214)**. For best cleaning results apply the product on a lint-free cloth (to reduce consumption of product) and wipe the surface in one direction, if necessary repeat the process. KENT also offers special cleaning solutions e.g. **Super Co-Polymer Dewaxer (85741, 85742)** for removing protective paint sealants from new cars.



## Tip!

For heavy contamination it is recommended to wash the car first with sufficient water (high-pressure cleaners) in combination with our **Smoother (86346)** & **Smoother Sponge (86625)**.



Part No. 86485 – 500 ml aerosol

## SOFT SURFACE CLEANER

A highly versatile, non-aggressive industrial solvent cleaner, NSF certified, category K1

### BENEFITS

- ✓ Exceptionally versatile – cleans and degreases, can be used on many materials, including most plastics
- ✓ Cleans surfaces thoroughly – removes grease, glue, flux residues, resins, nicotine
- ✓ Highly penetrating – easily removes contaminants from hard-to-reach area



V2173 - different sizes available

## NITRILE GLOVES

Disposable one-time blue nitrile gloves

### BENEFITS

- ✓ Made from synthetic rubber - offers much better puncture and abrasion resistance than natural rubber or vinyl
- ✓ High quality nitrile gloves - available in different sizes and versions (Nitrile Goves & Superglove Finite Nitrile Gloves)
- ✓ Conforming fit gives excellent flexibility and sensitivity



86343 - Finishing Cloths (different versions available)

## MICROFIBRE CLOTHS

Premium cloths optimal for cleaning any surface without any scratch marks – in dry condition they remove dust through their static effect

### BENEFITS

- ✓ Specialised cloths for universal cleaning, finishing and glass cleaning
- ✓ High absorption power, cleans without streaks and lint
- ✓ Can be used dry, moist and wet

## Step 2 – masking



Mask the area to be machined from adjacent parts to protect against dirt and dust.



### Tip!

1. Use **Water Proof Tape (84592, 86144)** to protect parts against damage during sanding or general body work.
2. For easy removal after reparation process & painting, coarsely mask the repair area before and cover the contours with **Orange Fine Line Tape (85720 etc.)**.



Part No. 85778 – different sizes available

## JAPANESE ORANGE FLAT PAPER

Universal and easily removable masking tape for general paint jobs

### BENEFITS

- ✓ Leaves no hard paint edges – reduce risk of tear down the paint
- ✓ Resistant to water-based and solvent-based paints
- ✓ Fits very well on curves surfaces & corners – no wrinkles or tearing



Part No. 86437 (Flexi No Edge Blending Tape), 85387 (No Edge Blending Tape)

## FLEXI NO EDGE BLENDING TAPE NO EDGE BLENDING TAPE

Special foam tapes for round shapes and straight edges

### BENEFITS

- ✓ Flexi No Edge Blending Tape – ideal for round shapes
- ✓ No Edge Blending Tape – ideal for body swage lines and panel edges
- ✓ Seamless blending from old to new paintwork – no paint edges



Part No. 85720 – different sizes available

## ORANGE FINE LINE TAPE

Very thin and flexible masking tape for multi colour and filigree design paint jobs

### BENEFITS

- ✓ Suitable for curves & straight lines – universal application
- ✓ Lays down flat - gives sharp paint lines
- ✓ Leaves no residue when removed – less rework

## Step 3 – machine abrasion



Sanding of the damaged area with an orbital sander 150mm or 75mm using P80 – P180. During the sanding process, the substrate should be inspected for:

- ✓ Dissolving of the substrate
- ✓ Cracked or flaked coatings
- ✓ Corrosion

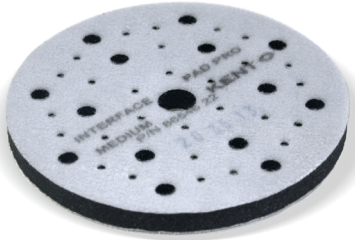
The substrate must be treated to give a corrosion-free substrate for the subsequent coating / steps.



### Tip!

For best results the back up plate should be always parallel to the substrate to be sanded to avoid damage on plastics. With **Interface Pad Pro (86546)** you can avoid sanded-through areas and unnecessary rework.





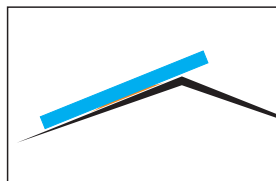
Part No. 86546 – 1 pad

## INTERFACE PAD PRO

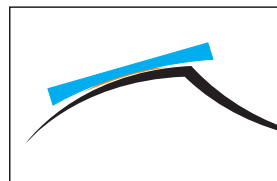
The next generation of Interface Pads to protect edges, create perfect finishes, save disc consumption and time

### BENEFITS

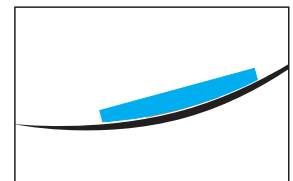
- ✓ Protects the edges – keeps the shape of body parts
- ✓ Reproduction of edges – easy recreation of shapes
- ✓ Saves disc consumption – reduces cost



Flat surfaces



Convex surfaces



Concave surfaces

The perfect match – **Interface Pad Pro & New Duralite Abrasive Discs**



Part. No. A1450 – 1 sander, A1451 – Air Sander Backing Plate

## MINI AIR SANDER

Powerful air sander and polisher with orbital action and low air consumption

### BENEFITS

- ✓ Free motor speed – versatile due to its size
- ✓ Side variable speed control allows user to easily adjust speed for different applications
- ✓ Heavy duty one piece motor shaft and pad balancer



A1369 – 150 mm sander, A1371 – 75 mm sander

## PALM AIR SANDER

Powerful Air Sander with orbital action and adjustable speed control

### BENEFITS

- ✓ Powerful air motor with low air consumption
- ✓ Side variable speed control allows user to easily adjust speed for different applications
- ✓ Heavy duty one piece motor shaft and pad balancer

## Step 3 – manual abrasion



For small areas and for the maximum of control during the sanding process use **Manual Disc Pads (A1240, A1241)** and **Rectangular Pads (A1240)** with respective sanding grits P80 – P240.



### Tip!

Take care and **wear the prescribed safety equipment** through the entire smart repair process!

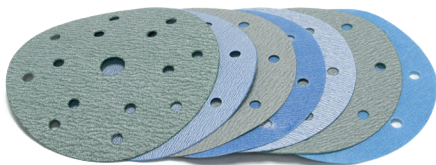


Part. No. A1237 – 1 piece 150 mm (orange – soft)  
Part. No. A1238 – 1 piece 150 mm (yellow – standard)

## MANUAL DISC PADS

**Manual Backing Pads allow the use of 150mm discs on parts that cannot be reached by machine, e.g. due to high panel curvature**

The soft (orange) pad is suited to filler shade sanding, clear matting and electrophoresis sanding. The standard (yellow) pad is ideal for rounded panels and general work.



Part. No. A1330 50 discs 150 mm Ø – P60  
Part. No. A1289 100 discs 150 mm Ø – P80 (available up to P2000)

## NEW DURALITE ABRASIVE DISCS

**Premium sanding paper – 3 times fired aluminum oxide anti-clogging agent – for the finest finish**

### BENEFITS

- ✓ 150 mm & 75 mm discs ideal for use in Spot Repair
- ✓ Artificial corundum grains (aluminium oxide) – longer life, greater mechanical strength of the grits
- ✓ Range from P80 – P2000 – one abrasive for all applications



Part. No. A1333, A1334 – 150 mm Ø P40, P60 – 50/box  
Part. No. A1201 – 150 mm Ø P80 – 100/box (available up to P600)

## WHITE LINE ABRASIVE DISCS

**Ideal for the sanding of hard, clogging materials such as body fillers, gel coat, anti-fouling, wood, plastics, fibre glass**

### BENEFITS

- ✓ 150 mm – 15 multi hole abrasive discs
- ✓ Zinc stearate based – prevents clogging of the abrasive
- ✓ Range from P40 – P600 – perfect solution for coarse to general sanding works

## Step 4 – cleaning



### Tip!

For a first rough dust removal after manual sanding without suction, use an orbital sander and **Nylon Finishing Roll (A1464, A1465)** and guide the machine in the last step without pressure over the surface to vacuum the dust instead of blow out with a pressure gun.

After manual or machine sanding of the the filled area or car parts with P80 – P240 (as in Step 3), the sanding dust has to be vacuumed and the area cleaned with **Panel Degreaser (86213, 86214)**.

If the surface of the bodyfiler feels tacky, use a previously used abrasive disc (from earlier) to remove the „first“ layer, then use a new sanding disc. After removing dust use a pressure gun to find small holes and cavities – especially on composite materials, which should be filled with **Premium Refinishing Filler (85829)**.



Part. No. 86213 – 1l bottle  
Part. No. 86214 – 5l canister

## PANEL DEGREASER

A high quality water-based degreaser for preparing surfaces prior to painting

### BENEFITS

- ✓ Low VOC content – more environmentally friendly
- ✓ Excellent degreasing properties – time saving
- ✓ One product for all types of applications



Part. No. A1464 - 1 dispenser roll (115mm x 10m) maroon  
Part. No. A1465 - 1 dispenser roll (115mm x 10m) grey

## NYLON FINISHING ROLL

The Nylon Finishing Roll has been developed for manual sanding and matting of edges and contours of panels

### BENEFITS

- ✓ 2 versions available - the right choice for each fine sanding job
- ✓ Flexible pad - follows the substrate irregularities and body contours
- ✓ Three-dimensional fibre sanding material - provides an excellent surface finish



## Primer, if necessary!

Depending on substrate and especially PVC, ABS, Polypropylene, Polyurethane etc. use **Plastic Adhesion Promoter (85828)** for better adhesion.



Part. No. 85828 – 400 ml aerosol

## PLASTIC ADHESION PROMOTER

1K ready to use adhesion promoter that can be used on most plastics

### BENEFITS

- ✓ Can be applied on most automotive and household plastics
- ✓ Quick drying, leaves a clear hazy film

## Step 5 – filling



According to the size and the substrate take the required quantity of bodyfiller and mix with 2 – 4% of hardener according to the technical datasheet and the climate conditions.

Mix until it's a homogeneous mass of filler and hardener or use an automatic mixing system. For clean and easy mixing use **Mixing Pallets (83329)**. For faster drying use an Infrared drier.



Part No. 86599 – 1 kg tin + 30 g hardener

## ULTRA FLEX FILLER 2

**Two-component polyester filler for filling small uneven spots and scratches on plastic used in the automotive market**

### BENEFITS

- ✓ Highly elastic multi-functional filler especially designed for use on plastic substrates, including polypropylene – easy application and modelling
- ✓ Soft and easy to sand – does not bounce or clog the paper
- ✓ Can be over-painted with most primer / paint systems – use with confidence



Part No. 83332 – 1 litre tin + 30 g hardener

## MULTI FILL

**A two-component polyester paste used for filling holes and imperfections in surfaces such as steel and glass reinforced plastic**

### BENEFITS

- ✓ Can be over-painted with most primer / paint systems – use with confidence
- ✓ Fast cure – sandable 20-30 minutes at 20°C
- ✓ Uniform smooth consistency – can be applied with min. mess or waste



Part No. 85829 – 1 kg + 40g Hardener

## PREMIUM REFINISHING FILLER

**A fine body filler, easy to work, with good shaping properties in any thickness**

### BENEFITS

- ✓ Fine finishing properties with good shaping properties
- ✓ Smooth non porous surface allows this filler to be used as a filling and finishing filler
- ✓ Designed for use on steel and glass fibre reinforced plastics

## Step 6 – filling and priming



Depending on the substrate, and around the filled area apply a primer filler in several layers – for small areas use **Ultrafill 2 Improved (86774 etc.)**, for bigger areas and thicker coat depth use **2K Self Guide Primer Filler EVO (85814 etc.)**.

When the surrounding area is a plastic substrate, check if **Plastic Adhesion Promoter (85828)** is required. As an alternative and for better anti-corrosion properties use **Etch Primer (83270)** or **Epoxy Primer (86375)**.





Part No. 86775 - Ultrafill 2 Improved (grey), 86071 - Ultrafill 2 (black), 86073 - Ultrafill 2 (white), 86152 - Ultrafill 2 (red), 86153 - Ultrafill 2 (blue), 86154 - Ultrafill 2 (yellow) - 500 ml aerosols

## ULTRAFILL 2

**A high performance 1k primer filler aerosol with fast drying, high build and excellent sanding properties**

### BENEFITS

- ✓ High solid content – fills fast & saves material
- ✓ Very flexible – flexes with plastic & metal components
- ✓ Available in 6 colours – matches most automotive paint colours and saves time in the process



Part No. 85814 – black (more products available)

## SELF GUIDE PRIMER FILLER EVO

**Self Guide Primer Filler Evo is an innovative, acrylic, high solid, 2K primer and filler system with a 4:1 mixing ratio**

### BENEFITS

- ✓ Immediately matches the colour, even with finishes which contain clear pigments
- ✓ Excellent drying – easily sandable without clogging the abrasive paper
- ✓ High solid content – creates high build, which can be adjusted by adjusting the percentage of thinners



86375 – 500 ml aerosol

## EPOXY PRIMER

**All purpose primer with excellent adhesion. Prevents corrosion from aluminium, anodised aluminium, sheet steel & zinc coated steel**

### BENEFITS

- ✓ Excellent adhesion and protection – does not rust and prevents corrosion
- ✓ Quick drying time – overpaintable after 12 - 15 minutes (at 20 °C)
- ✓ Long storage life – 10 years shelf life (at 12 - 25 °C, max 60% humidity)

## Step 7 – sanding & matting



Sand the primed area with a grit of P500 – P1000 – it is a good idea to use control powder and grind it manually to produce the required shape / contour.

Another possibility is to use **Interface Pad Pro (86546)** for restoring the shape.

In the area from old to new laquer and for edges use **DS Sponges (A1467, A1468, A1470)** and **Sponge Matting Discs (A1187 etc.)** for an optimal transition.



### Cleaning after sanding is mandatory

Clean the area with **Soft Surface Cleaner (86485)** or **Panel Degreaser (86213, 86214)** as with its anti-static properties it is very effective on plastics.

For best results and to avoid dust accumulations in corners and masking materials, it is recommended to mask the application area again.



Part. No. A1467 (fine), A1468 (super fine), A1469 (micro fine)

## DS SPONGES

**DS Sponges have been developed for manual sanding and matting of edges and contours not normally possible by machine sanding**

### BENEFITS

- ✓ 3 versions available – provides choice for each fine sanding job
- ✓ Extra long life and 2 sanding sides – saves money
- ✓ Will not clog or gum – reduces wastage



85754 - 362 ml bottle

## ABRAPREP

**One-Step water based abrasive cleaning and preparation system**

### BENEFITS

- ✓ 3-in-1 solution: abrades, cleans and completely degreases - saves time
- ✓ Consistent even key - enhances coating adhesion by creating smooth even surface preventing any 'swelling' in blend areas. Prevents problems of scratches or tramlines that can sometimes appear through the clear coat
- ✓ Easy to apply - works fast and maintains consistent abrasive action



Part. No. A1346 15 Stück 150 mm Ø – P2000, , A1347 (P3000), A1348 (P4000)  
Part. No. A1349 10 pieces 77 mm Ø – P3000, A1350 (P4000)

## FINECUT ABRASIVE DISCS

**Specially developed discs for pre-painting**

### BENEFITS

- ✓ Higher effectiveness and better grinding performance
- ✓ Clean workplace environment – improved paint surface
- ✓ Easy sanding of contoured surfaces, corners and sharp edges

## Step 8 – base paint



Apply the paint according to the specifications of the respective manufacturer.



### Tip!

Instead of cleaning the bottles each time, use our **New Replacement Bottles (86813)** for safer, quicker and cleaner applications!



### Drying

The basecoat needs to be totally dry before clearcoat can be applied afterwards.



Part. No. 85811 – Aerograph spray gun  
 Part. No. 86813 – New set of 6 Replacement bottles  
 Part. No. 85812 – Aerograph Cup

## AEROGRAPH SPRAY GUN

Mini spray gun ideal for touch-up and design jobs

### BENEFITS

- ✓ Ergonomic grip for a better handling in hard to reach areas
- ✓ The particular distribution of holes onto the air cap keeps air consumption down whilst still offering extremely high atomization
- ✓ HPS is a new high-atomisation system which allows spray efficiency equivalent or superior to HVLP, LVLP systems, working at the same air pressures as a conventional spray gun



Part. No. 83930 - 500 ml aerosol  
 Part. No. 83925 - 1 litre can

## ACRYSOL

A high quality solvent for cleaning a variety of surfaces ideally suitable to clean spray guns

### BENEFITS

- ✓ Pure solvent - leaves no oily film or residues
- ✓ All purpose body solvent that removes uncured sealers, waxes, greases & adhesives
- ✓ Highly refined product - no residual odours
- ✓ Removes silicones - prevents "Fish Eye" and other imperfections



## Tip!

For an easier covering of either the whole car before painting or just the wheels (if the damages are in the nearby area), use **Electrostatic Protective Film (V2198)** or **Wheel Cover (30055)**.

Part No. V2198 – 4 m x 200 m roll

## ELECTROSTATIC PROTECTIVE FILM

Special and robust for easy covering before painting



Part No. 30055 – 1 cover

## WHEEL COVER

Black cover for wheels before painting



## Step 9 – clear coat



According to the type of substrate to be painted use **Final Clear (84110)**, **HS Clearcoat Anti-Scratch (85690 etc.)** or **Fast Clearcoat Anti-Scratch (86584, 86585)**.

Apply the clearcoat inside the sanded area without too much pressure and in 2 – 3 thin layers – please respect the flash off time.

For further application information regarding mixing-ratio, pressure etc. use the technical datasheet.



Part. No. 84110 – 400 ml aerosol

## FINAL CLEAR

**A 1K high performance clear coating that gives a 2K performance finish**

### BENEFITS

- ✓ Excellent build up and superb gloss finish
- ✓ UV resistant finish guaranteed
- ✓ Compatible with water-based



Part No. 85690 – 5 litre can (more products available)

## HS CLEARCOAT ANTI-SCRATCH

**A new generation HS 2K clear coat system made of acrylic co-polymer resins**

### BENEFITS

- ✓ High solid formulation with excellent flow – It can be used both on large and small areas including spot repair
- ✓ Excellent atmospheric and UV resistance – does not yellow or peel with age
- ✓ Resists scratches and impacts with small stones and / or road drifts – maintains excellent finish



Part No. 85690 - Kit

## LIGHTS CLEAR COAT KIT

**Special kit to re-light and renew brightness to any plastic, polycarbonate or makrolon car lights**

### BENEFITS

- ✓ 3K finishing coat with excellent adhesion to PC plastics and organic glasses – versatile applications
- ✓ Does not alter the characteristics of the plastic – retains mechanical properties of the plastic
- ✓ Excellent flow proprieties – provides perfect finish

## Step 9.1 – blending edges



In the transition area from old to new lacquer use **Lacquer Repair Spray (84125)**, apply it from the new to the old coating and in thin layers. After each layer wait and see how the product flows on the surface to avoid any running of the product. Allow time for the product to fully cure – this has a strong influence on the success of the coating.



### Tip!

Make sure that the adjacent area, in which the lacquer is applied, **is free of all contaminants**. The prior polishing of the surface also facilitates subsequent reworking, ensures a smooth transition and prevent tear-off edges. The polished area must be degreased before the paint process starts.

Applying **Orange Fine Line Tape (85720 etc.)** in the final step allows you to quickly and easily remove the tape directly at the edge of the clearcoat without having to remove all the masking material. Coarsely mask the repair area before and cover the contours with the tape.





Part. No. 84125 – 500 ml aerosol

## LACQUER REPAIR SPRAY

A 1K aerosol for dissolving the edges of 2K paints to give an invisible blend

### BENEFITS

- ✓ Blends clear lacquer edges
- ✓ For soft paint transitions during repair work – time-saving
- ✓ UV stable – high quality repair

## Step 10 – Polishing



For a perfect finish polish the area with **Performance Compound 2 (86606)** or/and **Nano Performance Polish (85092)**, especially for dark paints.

For removing paint runs, bigger dustspots etc. use **Performance Abrasive 2 (86605)** combined with **Carbon Block Kit (85626)** and **Finecut Discs (A1413 etc.)**.

Regarding your needs and demand you can choose from two different polishing options - either use the **3 step polishing system (Performance Polish Range)** or the **1 step polish Fast Cut (86415)** with respectively specially developed foam pads.



Part No. 86605 – 1 kg bottle  
 Part No. 86228 – white/hard pad 80 mm  
 Part No. 85923 – white/hard pad 150 mm

## PERFORMANCE ABRASIVE 2

Specially formulated for enhanced cutting action with no drying out

### BENEFITS

- ✓ Removes matting, blinding and bigger scratches
- ✓ Applicable for all automotive paint systems
- ✓ Removes scratches – doesn't just mask imperfections



Part No. 86606 – 1 kg bottle  
 Part No. 86287 – orange/medium pad 80 mm  
 Part No. 95924 – orange/medium pad 150 mm

## PERFORMANCE COMPOUND 2

An ultra-fine compound ideal for blending in and general paint restoration

### BENEFITS

- ✓ Removes swirls and finer scratches
- ✓ deal for spot repair and finish – reliably removes paint defects
- ✓ Applicable for all automotive paint systems



Part No. 85092 – 1 l bottle  
 Part No. 86286 – black/soft pad 80 mm  
 Part No. 85925 – black/soft pad 150 mm

## NANO PERFORMANCE POLISH

With a unique blend of fine nano particles which provide superior protection

### BENEFITS

- ✓ Removes holograms, streaks and markings – leaves a long lasting high gloss finish
- ✓ Applicable for all automotive paint systems
- ✓ Polishing based on the latest nano technology – for use on paintwork on new and used cars

## Step 11 – Finishing & sealing





Part. No. 85403 – 500 ml spray

## LONG LASTING SHINE

**A specially developed Nano based polish, which produces a clean and superb high gloss finish without haloes or swirls**

### BENEFITS

- ✓ Brilliant results on dark colours – does not leave swirl-marks or stains
- ✓ Fast polishing action – leaves no residues or haloes
- ✓ High gloss finish – provides long-lasting protection



Part. No. 84954 - 500 ml spray

## SHOWROOM GLAZE

**Anti static and streak free high gloss professional showroom glaze perfect to create the extra shine for showroom or car presentations**

### BENEFITS

- ✓ Anti static formula contains no wax, petroleum or free silicone – bodyshop safe
- ✓ No scratch or streak formulation – easy to use
- ✓ Safely removes dust, mild soiling, oily fingerprints and light water spotting – versatile, reduced inventory

For best paint protection and gloss use **Long Lasting Shine (85403)** as the final step.



## Tip!

Depending of the condition of coating and colour its recommended to polish the whole car part to achieve the best result.

# Our spot repair products at a glance

Step	Product	Part No.	Description
Precleaning	Soft Surface Cleaner	86485	Universal non-aggressive cleaner
Masking	Japanese Orange Flat Paper	85778 and more	Adhesive tape
	Flexi No Edge Blending Tape	86437	Special foam tape
	No Edge Blending Tape	85387	Special foam tape
	Orange Fine Line Tape	85720 and more	Very thin and flexible masking tape
Machine sanding & Manual sanding	Interface Pad Pro	86546	Unique interface pad
	Mini Air Sander	A1450	Air sander
	Orbital Palm Sander	A1217	Orbital sander
	Manual Disc Pads	A1237 (soft), A1238 (standard)	Manual backing pads
	New Duralite Abrasive Discs	A1330 and more	Abrasive discs
	White Line Abrasive Discs	A1333 and more	Abrasive discs
Cleaning	Panel Degreaser	86213, 86214	Waterbased pre-paint cleaner
Filling	Ultra Flex Filler 2	86599	2K plastic filler
	Multi Fill	83332	2K metal filler
	Premium Refinishing Filler	85829	2K filler for a finer finish
Filling & priming	Ultrafill 2	86775 and more	Premium primer filler in 6 colours
	Self Guide Primer Filler EVO	85814 and more	Special primer and filler system
	Epoxy Primer	86375	All purpose primer
Sanding & matting	DS Sponges	A1467, A1468, A1470	Doublesided abrasive sponges
	Abraprep	85754	Special abrasive cleaner
	Finecut Abrasive Discs	A1346 and more	Fine abrasive discs
	Panel Degreaser	86213, 86214	Waterbased pre-paint cleaner
Base paint	Aerograph Spray Gun	85811	Mini spray gun
	Acrysol	83925, 83930	All purpose body solvent
Clear paint	Final Clear	84110	1K clear coat
	HS Clearcoat Anti Sctrach	85690 and more	Clear coat system
	Lights Clear Coat Kit	85792	Special car lights restore kit
Blending edges	Lacquer Repair Spray	84125	Clear paint blender
Polishing	Performance Abrasive 2	86605	Special polish with higher abrasion
	Performance Compund 2	86606	Special polish with fine abrasion
	Nano Performance Polish	85092	Special nano polish
Final protection & sealing	Long Lasting Shine	85403	Special high gloss nano sealer
	Showroom Glaze	84954	Professional exhibition vehicle glaze

# Premium quality safety products



Part No. 86677 M, 86678 L, 86679 XL

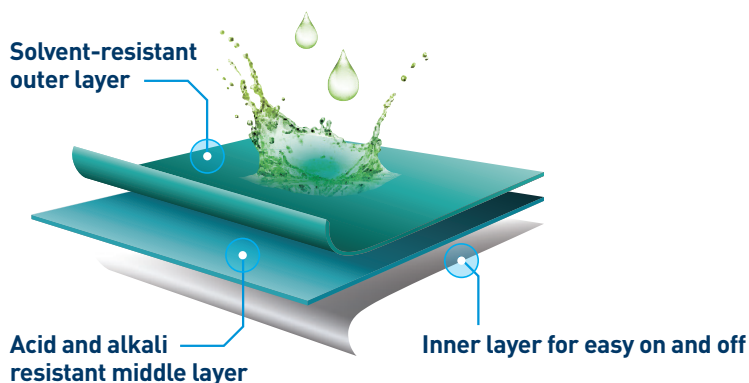
## THREE LAYER NITRILE GLOVE

Premium one-time glove for maximum protection against chemicals including acids, solvents and alkalis

### BENEFITS

- ✓ Thin wall construction and textured fingertips – provides higher tactile sensitivity and grip
- ✓ Extra soft material and anatomical fit – outstanding wearing comfort, high flexibility and longer lifespan
- ✓ Low AQL-value for microholes (0.65) and extended cuff – reliable protection against
- ✓ Officially EN 374 and KOSHA certified
- ✓ Powderfree – body shop safe

Maximum protection with innovative three-layer construction:



Part. No. V1228 – mask

## GAS VAPOUR RESPIRATOR

Special mask to ensure protection from breathing air contamination glossy finish



Part. No. V1225 – Glasses

## SAFETY GLASSES

Special safety glasses to protect eyes from paint and / or other substances

# Other repairs – plastic parts



Part No. 86235 (black), 84586 (clear) – 400 ml aerosols

## PLAZ TEX BLACK & PLAZ TEX CLEAR 2

Optimal for restoring the original finish of plastic surfaces

### BENEFITS

- ✓ Restores the original OEM structure – gives undetectable repair
- ✓ Ideal for dashboard instruments and plastic bumpers
- ✓ Produces a coarse/ fine surface structure
- ✓ Quick drying, superior opacity
- ✓ Compatible with all common paint systems

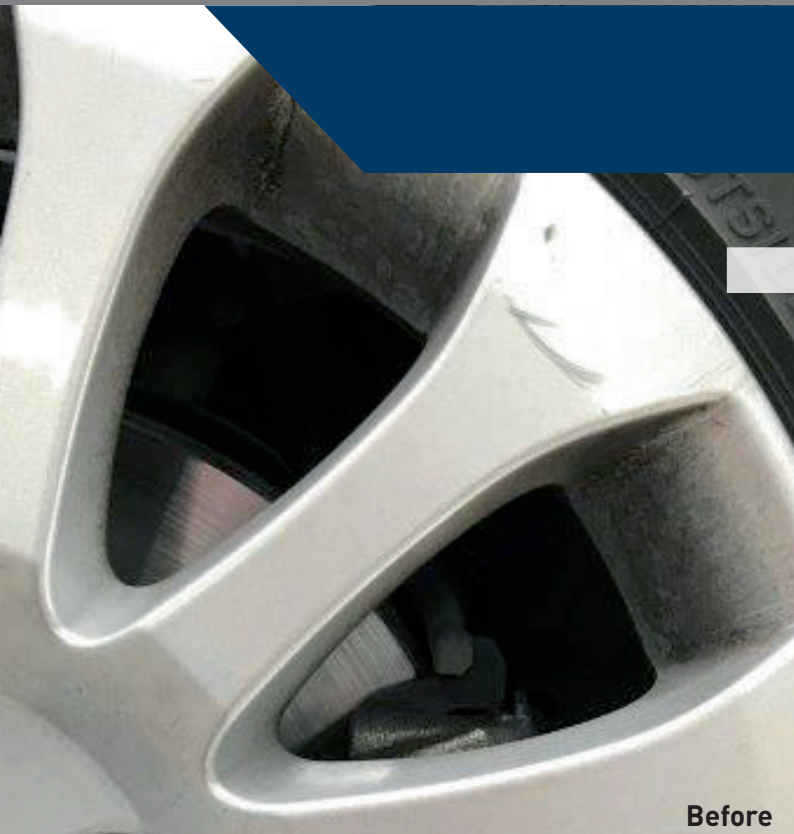


## Did you know that ...

- ... you can affect the final structure with individual spraying distance
- ... no adhesive primer is needed for obtaining a final perfect OEM finish
- ... besides impressing your customers with sustainable and value-preserving results, you will also benefit from efficiency increase!



# Other repairs – rims



Before



After



Part No. 84329 – 500 ml aerosol

## WHEEL RIM SILVER

A high gloss silver paint for restoring the appearance of wheel rims and decorative wheel covers

### BENEFITS

- ✓ Glossy finish
- ✓ Perfect results on all metals including aluminium
- ✓ Very good resistance to UV / ageing, petrol, diesel, oil and car wash (including pressure wash)
- ✓ Replicates OEM finish



Part No. 86519 – 500 ml aerosol

## WHEEL SPRAY SILVER

An acrylic silver paint for restoring the appearance of wheel rims and decorative wheel covers

### BENEFITS

- ✓ Mat finish
- ✓ Perfect results on all metals including aluminium
- ✓ Very good resistance to UV / ageing, petrol, diesel, oil and car wash (including pressure wash)
- ✓ Replicates OEM finish

We recommend using these products above for the repair of light surface damage







**ORDER NOW!**

If you have any questions or if you would like to place an order,  
contact your **KENT Area Sales Manager**  
by telephone: **0800 / 136 925**, or email: **[kentsales.uk@kenteurope.com](mailto:kentsales.uk@kenteurope.com)**

KENT (United Kingdom) Ltd., Forsyth House, Pitreavie Drive, Pitreavie Business Park, Dunfermline, Fife, KY11 8US  
**[www.kenteurope.com](http://www.kenteurope.com)**