

TEROSON[®]



TEROSON body fillers
Good as new



Make everything as good as new

IF YOU'RE LOOKING FOR THE SMOOTHEST FIX, NOW THERE'S ONLY ONE – TEROSON.

Having brought Plastic Padding technology into our portfolio, we're the brand with fixes for all. Our fillers have the power to turn back time. Forget any damage. With our products, anything can be made to look like new again, even where very thin skims are called for.

TEROSON UP 270 Flowable Body Filler, from our Professional range, has been specially designed to do just that. A handy pouch, easy to mix, apply and sand, this is just one of many products delivering what today's body shops require.

Same technology, new name

ALL THESE INNOVATIVE PRODUCTS, AND THE TECHNOLOGY BEHIND THEM, NOW BELONG TO TEROSON.

The result is one brand that has products for automotive bodywork repair, DIY maintenance and marine repairs.

Already well respected amongst OEM and car repair markets, TEROSON will bring its reputation for excellence to these new markets.



History of automotive body filler



1956

Chemical metal product, Plastic Padding, was invented by Gösta Ericson which pioneered the do it yourself (DIY) repairs. It soon became the leading professional body repair brand in the automotive aftermarket in the Nordics.

1964

The first unsaturated polyester body fillers were added to the portfolio to provide more flexibility.



2003

T-Points loyalty programme was launched



2006

50th anniversary of Plastic Padding, a growing brand consisting of tens of products.

2017/2018

Plastic Padding becomes TEROSON, strengthening the current offering with a complete range of body fillers for a variety of applications, including automotive and marine.

1950s

Toxic lead was used as the filler of choice.

1961

Introduction of Plastic Padding body filler range to the UK market. Initially targeted at the automotive industry, the products quickly became popular among consumers as a go-to repair brand for the home.



1997

Acquisition of Plastic Padding by Henkel through LOCTITE.



2005

The Plastic Padding portfolio continued to expand with the introduction of some new products.



2009

Introduction of new formulations for the most popular Plastic Padding products to provide further benefits to customers, such as ease of application, excellent sandability, improved viscosity and prevention of unwanted resin separation.



Professional Range of Body Fillers

Professional range of body fillers meets the needs of bodyshops requiring deep filling to a final layer skim before painting.



Application Area

Product Name	Bare Steel	Aluminium	Galvanised Surface	Glass Fibre	Paintable Plastic Parts
TEROSON UP 210	x	x	x	x	
TEROSON UP 230	x	x	x	x	
TEROSON UP 240		x	x		
TEROSON UP 250					x
TEROSON UP 260	x	x	x	x	
TEROSON UP 270	x	x	x	x	

TEROSON UP 210 Universal Filler



Features	Application	Replaces Plastic Padding
<ul style="list-style-type: none"> Premium everyday body filler Pot life: 3 mins Colour: beige Sandable: 20 to 30 mins 	<ul style="list-style-type: none"> Repairs dents, scratches, pinholes, reshaping and imperfections Excellent build quality and fine finish 	Ultima

TEROSON UP 230 Light Weight



Features	Application	Replaces Plastic Padding
<ul style="list-style-type: none"> Easy to sand Pot life: 4:30 mins Colour: light green Sandable: 25 to 30 mins 	<ul style="list-style-type: none"> Repairs minor dents, scratches, reshaping and imperfections Highly flexible, enabling the filler to be sanded down over long periods of time Perfectly suitable for lightweight structures 	PP50 & PP100

TEROSON UP 240 Alu Galva Filler



Features	Application	Replaces Plastic Padding
<ul style="list-style-type: none"> Hybrid filler for aluminium and galvanised surfaces Pot life: 4 mins Colour: white Sandable: 15 to 20 mins 	<ul style="list-style-type: none"> Repairs minor dents, scratches, reshaping and imperfections on galvanised body work Especially designed for new aluminium panel structures (for new generation of aluminium body panels) 	Galva



TEROSON UP 250

Plastic Filler



Features	Application	Replaces Plastic Padding
----------	-------------	--------------------------

- Elastic filler for paintable plastic repairs
- Pot life: 3 mins
- Colour: dark grey
- Sandable: 25 to 30 mins

- Repairs scratches, damage on plastic bumpers and trim
- Ideal to skim over plastic repair products
- Can be applied in very thin layers e.g. smart repair

Plastic



TEROSON UP 260

Stopper



Features	Application	Replaces Plastic Padding
----------	-------------	--------------------------

- Ultra smooth finishing body filler
- Pot life: 4 mins
- Colour: light grey
- Sandable: 15 to 20 mins

- Final coat on minor dents, scratches and imperfections
- Super fine texture ensures a smooth flawless surface and a perfect feather edge

Stopper



TEROSON UP 270

Flowable Filler



Features	Application	Replaces Plastic Padding
----------	-------------	--------------------------

- Super smooth, easy to spread body filler
- Pot life: 4:30 mins
- Colour: grey/green
- Sandable: 10 to 20 mins

- Self levelling filler to repair scratches and imperfections
- Excellent finish before painting
- For big repair areas with thin layer application

NEW PRODUCT



Watch our YouTube video

You May Also Need

TEROSON ET 40 BF WALL UNIT & Teroson ET 41 BF DISP UNIT
Autofill Dispenser



TEROSON ET 20 BF SPREADER
Applicator Spreader



All Purpose Range of Body Fillers

Bonds numerous substrates on the car and around the home.



Application Area

Product Name	Bare Steel	Aluminium	Galvanised Surface	Zinc Coated Steel	Glass Fibre	Copper	Tin	Emergency Repair
TEROSON UP 110	x	x	x		x			
TEROSON UP 120	x	x	x		x	x	x	x
TEROSON UP 130	x	x	x		x	x	x	x
TEROSON UP 150	x	x	x		x			

TEROSON UP 110 Elastic Body Filler



Features	Application	Replaces Plastic Padding
<ul style="list-style-type: none"> Elastic filler Outstanding flexibility Good adhesion Eliminates cracking and flaking Pot life: 3 mins Colour: grey/green Sandable: 20 to 30 mins 	<ul style="list-style-type: none"> Repairs dents, scratches, pinholes, reshaping and imperfections Use on steel, aluminium and galvanised surfaces, wood and glass fibre Perfectly suitable for vibrating and flexible surfaces 	Elastic Professional Bodyfiller 

TEROSON UP 120 Leak Fix



Features	Application	Replaces Plastic Padding
<ul style="list-style-type: none"> All purpose emergency filler Resistant to oil, water and common chemicals Pot Life: 3:30 mins Colour: grey/green/black Sandable: 15 to 20 mins Temperature resistance up to 120°C Good temperature resistance 	<ul style="list-style-type: none"> Emergency repair of fuel tanks, leaking pipes, radiators etc 	Leak Fix 

TEROSON UP 130 Chemical Metal



Features	Application	Replaces Plastic Padding
<ul style="list-style-type: none"> Original hard multi purpose repair paste Resistant to water, oil, fuel, most weak acids and chemicals Pot life: 4:30 mins Colour: dark grey Sandable: 15 to 20 mins High chemical resistance 	<ul style="list-style-type: none"> Repairs dents, pinholes and scratches Can be drilled and tapped 	Chemical Metal 

TEROSON UP 150 Glass Fibre Filler



Features	Application	Replaces Plastic Padding
<ul style="list-style-type: none"> Glass fibre filler for bridging holes Pot life: 6:30 mins Colour: blue/green Sandable: 20 to 30 mins 	<ul style="list-style-type: none"> Repairs holes Creates fibre reinforced repair Water resistant High tensile glass fibre strands for bridging and filling holes 	Glass Fibre 

Marine Filler and Gelcoat

Marine products suitable for structural repairs and minor damage above and below the water line.



Application Area

Product Name	Glass Fibre	Wood
TEROSON UP 610	x	x
TEROSON UP 620	x	x

TEROSON UP 610

Marine Filler



Features	Application	Replaces Plastic Padding
----------	-------------	--------------------------

- Universal Marine Filler
- Pot Life: 4 mins
- Colour: white
- Sandable: 15 to 20 mins

- Repairs of transom/stern damage, stress cracks, redundant holes, damage caused by osmosis or crazing
- Above the water line

Marine Filler



TEROSON UP 620

Gelcoat Filler



Features	Application	Replaces Plastic Padding
----------	-------------	--------------------------

- Restores original gelcoat finish
- Pot Life: 12 mins
- Colour: white
- Sandable: 20 to 30 mins

- Restores original gelcoat finish when repairing osmosis blisters and minor surface damage
- Waterproof and can be over painted if required
- Above and below the water line
- Polishing possible for excellent and glossy finish

Gelcoat



MARINE EPOXY*



Features	Application
----------	-------------

- Two part epoxy adhesive
- Fast Setting and easy sand
- Tough durable finish

- Sealing osmosis blisters
- Below the waterline repairs on wood, metal and glass fibre

*Plastic Padding Marine Epoxy will continue to be sold under the Plastic Padding brand.

Henkel Ltd
Wood Lane End
Hemel Hempstead
Herts
HP2 4RQ
Tel.: (+44) 1442 278100



Watch our YouTube video

www.carrepairsolutions.co.uk

The data contained herein are intended as reference only. Please contact Henkel Technical Support Group assistance and recommendation on specifications for these products.

Except as otherwise noted, all marks used above in this printed material are trademarks and/or registered trademarks of Henkel and/or its affiliates in the US, Germany, and elsewhere. © Henkel AG & Co. KGaA, 2018