

MADE IN THE UK

## DOLPHIN FILLER BENEFITS

- Easy to sand and shape
- Pinhole free finish
- Ease of application - smooth to apply with no tearing
- High adhesion across most automotive metal substrates
- Multi-functional - apply direct to metal including galvanised, aluminium, prepared OEM paint, SMC, fibreglass and E-Coat.

### FLEXIBLE WORKING TIME

MIX BETWEEN 1% - 3% HARDENER IN YOUR FILLER DEPENDENT ON WORKING TEMPERATURE



### DOLPHIN DEEP FILLER VS CONVENTIONAL FILLER



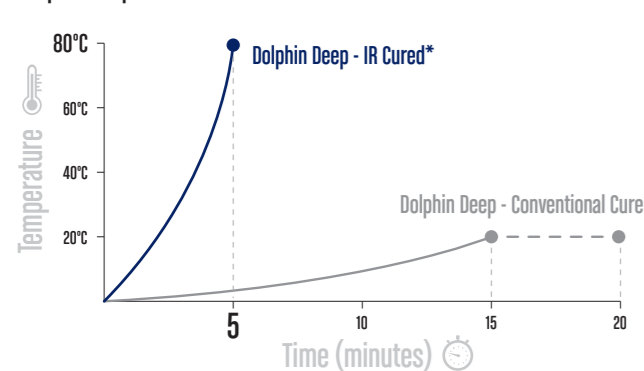
Temperature	Mixing Ratio	Gel time	Time to sand
10°C	3%	6-7'	20'
20°C	2%	4-6'	15-20'
30°C	1%	4'	15'

	DOLPHIN Fillers	Conventional Filler
🕒 Curing time	5 mins	10 mins
📏 Distance	50 - 80 cm	91cm
🌡️ Temperature	80°C	52°C
❄️ Cool Down	5 mins	10 mins

IR Curing significantly speeds up process time by 100%

### CURING TIMES - INFRA-RED CURING vs CONVENTIONAL CURING

Dolphin Deep - IR Cured<sup>1</sup> vs Conventional Cure



Infra-red lamps help speed up the curing process versus the conventional method of apply and leave to dry at an ambient room temperature.

	80°C	20°C
Dolphin Deep IR Cured <sup>1</sup>	5 mins	
Dolphin Deep Conventional Cured		15-20 mins

<sup>1</sup> IR Cured at a distance of 50-80cm. Cool down is required for before sanding.

upol

DRIVING SURFACE PERFECTION™

upol

# ULTRA-SMOOTH, ULTRA-FINE, DOLPHIN FILLER RANGE FOCUS ON PERFECTION



Visit [u-pol.com](http://u-pol.com) for more information or to view the Dolphin process video.

## THE DOLPHIN RANGE 2019

FOCUS ON PERFECTION

DOLPHIN DEEP BODY FILLER

DOLPHIN MEDIUM DEPTH BODY FILLER

DOLPHIN GLAZE

DOLPHIN IK STOPPER





# DOLPHIN<sup>®</sup> Fillers

At U-POL we're famous for fillers. With nearly 70 years experience, state of the art manufacturing facilities and our reputation for innovation, we're committed to developing the best body fillers helping you get exceptional results every time.

Built on these unrivalled foundations the **Dolphin** range is the next generation of **U-POL** fillers that will ensure you get a perfect finish. Formulated with technically advanced resin technology, these ultra-fine fillers ensure the perfect feather edge, high adhesion across all automotive metal substrates and a super smooth, easy to sand finish.

With the next generation formulations, there's a **Dolphin** filler for every type of repair including deep, medium depth or surface imperfections. Whichever you choose you can be confident you'll get outstanding results time after time.

## ULTRA-SMOOTH, ULTRA-FINE, DOLPHIN FILLER RANGE



# WHEN IT HAS TO BE PERFECT, IT HAS TO BE THE NEXT GENERATION OF U-POL DOLPHIN FILLERS

### DOLPHIN DEEP BODY FILLER

A premium, technically advanced filler for deep repairs or repairs to vertical surfaces. Its smooth, formulation is easy to mix and shape giving excellent vertical hold with an ultra fine finish.

- Easy to sand and shape
- Excellent adhesion
- Non sagging - great vertical hold

Code	Size	Colour	CTN
DOLBF/D	3L Tin	Blue	4



### DOLPHIN MEDIUM DEPTH BODY FILLER

A premium, technically advanced filler for medium to deep panel damage. Its smooth, creamy formulation has superior filling properties and gives an ultra-fine finish with effortless sanding.

- Excellent adhesion
- Superb filling and build quality
- Easy to sand and shape

Code	Size	Colour	CTN
DOLBF/M	3L Tin	Blue	4



### DOLPHIN GLAZE

A fine finishing glaze designed to eliminate pinholes and surface imperfections prior to painting. Its self-levelling formulation gives a smooth, ultra-fine finish which requires minimal sanding.

- Excellent adhesion
- Easy to sand
- Self-levelling

Code	Size	Colour	CTN
BAGDOL/1	440ml Bag	Turquoise	10

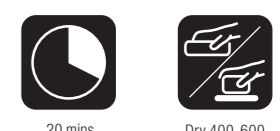


### DOLPHIN 1K STOPPER

Dolphin 1K Stopper is convenient and ready to use - no hardener required. Perfect for surface imperfections and pinholes, especially last minute situations.

- Quick drying with excellent adhesion
- Use straight from the tube
- No hardener required

Code	Size	Colour	CTN
DOLST/TU	200g Tube	Olive Green	6



CAN BE APPLIED DIRECT TO SUBSTRATES INCLUDING METAL AND PLASTICS



**Dolphin** Fillers can be applied directly to metal surfaces including galvanised and aluminium, prepared OEM paint surfaces, SMC, fibreglass, and lightly abraded E-Coat.

**Dolphin** 1K Stopper can also be applied to most plastics.