# Technical Data Sheet





# **ULTRA**FILL FIBREGLASS

A new long strand fibreglass reinforced polyester filler, ideal for filling and bridging large holes. It has excellent adhesion properties and is both easy to sand and to shape.

code: UFGFG20



### **Technical Data**

Technical Information	
Mixing ratio	Mix 100 parts filler with 2-3 parts hardener
Flash point	31°C/88°F
Specific gravity	1.10g / cm3 solid content (no thinner): 71% weight
VOC Directive	2004/42/11B(b),(250)
VOC content	248 g/l
Storage	Store in a cool place between +5°C and +25°C (+41°F and +77°F)
Shelf Life	Use within 12 months for best results. Guaranteed shelf life of 18 months in unused original containers.

### Substrates

- Bare metal
- Polyester
- Wooden surfaces

## **Surface Preparation**



Sand surface with an appropriate grit paper



Clean substrate using a soft cloth and degrease

Make sure the surface is first wiped dry and then air dried

# **Drying time**



# **Application Guide**

	Always wear protective equipment
2 -	Mix 100:2 with hardener (do not over-catalyse with too much)
3	Apply filler as necessary to the repair area. Working time - 4 minutes
4	Infrared dry - 5-8 minutes Air dry (20°C (68°F) - 20-30 minutes
5	Coarse sanding - P100-P180 Final sanding - P180-P240
6	Use Generation20 Guidecoat during sanding to identify high and low spots

#### **Notes**

- Do not apply to Etch Primer, 1K Filler, TPA substrates and soft old paintwork
- Do not apply at temperatures below +5°C (+41°F)
- Dry sanding is always recommended

#### **DISPOSAL**

Completely emptied cans should be put in recycling skips or appropriate container. Cans which are not empty should be disposed of as special refuse.

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#### **ENVIRONMENTAL**

ProXL is committed to use formulations without restricted or critical ingredients and to achieve the best possible performance. The caps and packagings are made of recyclable material.

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