

## ALLOY WHEEL BASECOAT

### ProWheel Alloy Wheel Basecoat

ProWHEEL Basecoat is a specially formulated OEM basecoat for the refurbishment of alloy wheels.

- 20 most popular wheel colour
- Specialised metallic pigments to give chrome effects
- Fast drying

### Suitable substrates

Apply over either PROWSGBU or PROWSGU depending upon finish.

### Colours

PROWS01	Anthracite
PROWS02	Audi Anthracite
PROWS03	Audi Carbon
PROWS04	Audi Chrome
PROWS05	BMW Space Grey
PROWS06	Daihatsu Silver
PROWS07	Dutch Silver
PROWS08	Felgin Silver
PROWS09	Ferric Grey
PROWS10	Ford Chrome
PROWS11	Glitter Silver
PROWS12	Himalayan Grey
PROWS13	Land Rover Grey Sparkle
PROWS14	Mercury Chrome
PROWS15	Metallic
PROWS16	Nissan Silver
PROWS17	Peugeot Silver
PROWS18	Porsche Anthracite
PROWS19	Sparkle Silver
PROWS20	Steingrau

**VOC** ✓  
**400ml**



### Application Data



Shake aerosol for at least two minutes, after agitator ball is free.



Apply 3-4 light cross coats from distance of 250mm from object.



Dust dry 5 minutes.  
Touch dry 10-25 minutes.

Hard dry 60 minutes.



After use turn aerosol upside down and empty valve.

scroll down to continue

## ALLOY WHEEL BASECOAT

### Technical Data

Chemical base	Polyester resin combination
VOC content	338 g/400ml
Coverage	0.6 – 0.8 m <sup>2</sup>
Storage notes	10 years in appropriate storage (-10°-25°C, relative air humidity of max. 60%)

### Environmentally sound:

The products supplied by ProXL are 100% free of heavy metals and the caps and packaging are made of recyclable material.

### Disposal:

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

This application and technical information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively is the responsibility of the user.

**VOC** ✓  
**400ml**

