

THE
DIFFERENCE
IS DEBEER
SUPREME
VERSATILITY

8-867 ALLROUND SURFACER



valspar AUTOMOTIVE



DEBEER
REFINISH

DELIVER A SUPREME FINISH

DeBeer Refinish 8-867 Allround Surfacers are a versatile surfacer designed to optimise body shop efficiencies due to its universal properties. An innovative surfacer that can be used for both sanding and non-sanding applications, delivering a supreme finish.

Its advanced formulation ensures it fulfils multiple repair needs in a single solution. A cost effective product you can rely on to deliver a high-quality base regardless of the job at hand. With high build film properties where three coats are sufficient, use it on small to large repair work over multiple automotive substrates, panel repairs as well as total resprays - it truly is a versatile solution. Its versatile properties mean it can be used for small to large repair work over a number of different automotive substrates, it's fast-drying and easy to sand which makes this product an optimal choice.

High-quality appearance

The 8-867 Allround Surfacers guarantees a supreme finish in preparation for all DeBeer system basecoats. Producing a smooth, flat and high-quality appearance that offers excellent distinctness of image in basecoat and topcoat which is appreciated.

How to order

8-867 Allround Surfacers are available now. The information you will need to order this product is summarised below.

PRODUCT DETAILS

Allround Surfacers White



Item no.	8-86710
Art. no.	8-86710/3
Contents	3 L
Per box	2

Allround Surfacers Grey



Item no.	8-867
Art. no.	8-867/1, 8-867/3
Contents	1, 3 L
Per box	3, 2

Allround Surfacers Black



Item no.	8-86740
Art. no.	8-86740/3
Contents	3 L
Per box	2

SANDING

Compared to similar products, the Allround Surfacers offers excellent sandability, saving on time, resource and sandpaper, while producing a smooth, high-quality final appearance.

Pros for sanding:

- High film build properties
- Semi-gloss appearance
- Ease of sanding, saving time and resources
- Pot life for adequate working time
- Flexible drying
- Save on sanding paper & other consumables.

Application window

8-867 Allround Surfacers benefits from a 15 minute up to 48-hour application window for the next layer. This wide window offers the opportunity to bulk prime panels for a more efficient priming process.

Grey shades

Mix the 8-867 Allround Surfacers in any DeBeer grey shade to improve basecoat coverage for a more precise colour match. Grey shade formulas are available in ICRIS.

The surfacer comes in three colours, white, grey and black.



E-coats

8-867 Allround Surfacers can be applied directly to e-Coated panels without sanding, reducing steps in the priming process, saving time and consumables as no further sanding is required.

NON-SANDING

A single-coat application is enough to produce a smooth, even base finish with high gloss retention. The short flash-off time improves the process cycle by completely removing the need for sanding.

Pros for non-sanding:

- Fast application process
- Smooth surface
- Direct to e-Coat application
- Short flash-off time
- No sanding needed
- 15 minutes – 48-hour application window.

Built-in guide coat

There is no need for an additional guide coat to help with sanding when working with the Allround Surfacers. The semi-gloss appearance is an excellent aid to see where is already sanded.

Flexible drying

Cure the 8-867 Allround Surfacers within a couple of hours at 20°C, or force dry it at 60°C or even use Infrared, it's flexible drying properties make it suitable to your drying preferences.

FIND OUT MORE

To receive more information on the DeBeer Refinish 8-867 Allround Surfacers, please contact your local DeBeer Refinish Sales Representative.



DEBEER
REFINISH

EXPERIENCE
THE DEBEER
DIFFERENCE
TODAY.

DeBeer Refinish is a Valspar Automotive brand.
Valspar Automotive is one of the world's
leading manufacturers of coatings.

MORE INFORMATION

For more information about
DeBeer or Valspar Automotive please visit
www.de-beer.com and www.valsparauto.com

valspar AUTOMOTIVE