

THE DIFFERENCE IS DEBEER *PREMIUM PRECISION*

1-350 ULTRA VELOCITY (UV) PRIMER
AND 1-351 UV PRIMER THINNER



DEBEER
REFINISH

DRIVEN BY PERFORMANCE FOR PREMIUM PRECISION

DeBeer Refinish is committed to ensuring that you are equipped to provide premium repairs in a timely manner. Recent progress in UV curing technology has allowed us to create a primer that will revolutionise the way you work.

Driven by performance means that we are committed to providing precision refinishing solutions. Our Ultra Velocity Primer has been developed to increase productivity and accelerate repair cycle times. It can be applied to all common automotive substrates and cures in as little as five minutes when used with certain UV lamps*.

Time saving



Everything about our Ultra Velocity Primer has been designed to provide a simpler, yet faster process. With UV-accelerated curing times and the convenient mixing ratio for faster application, the primer is the perfect product to enhance productivity and improve body shop efficiency.

What is UV Curing?

Ultraviolet (UV) light is one of the latest curing technologies in use in the industry, but how does it work? The primer is specifically formulated to undergo curing when exposed to ultraviolet light. The process accelerates drying times while removing the need for energy-intensive baking or infrared (IR) equipment. Our Ultra Velocity Primer can be cured with the latest **UV-A low-energy LED light technology**, making it an accessible and convenient option for body shops.

How to order

DeBeer Refinish Ultra Velocity Primer is available now. The information you will need to order this product is summarised below.

Ultra Velocity (UV) Primer	UV Primer Thinner
	
Item no. 1-350	Item no. 1-351
Art. no. 1-350/1	Art. no. 1-351/1
Contents 1 L	Contents 1 L
Per box 6	Per box 6

Premium fast-curing primer developed for professional and precise refinishing. To find out more, please contact your local DeBeer representative.

A Bold New Approach

- **Fast-curing technology:** utilising UV allows for curing to be completed in as little as five minutes when used with certain UV lamps*, greatly accelerating your process times
- **Multi-substrate application:** it can be applied directly to suitably prepared e-coat, steel, galvanized steel, aluminium, and most common automotive plastics, providing you with a versatile and fast primer option
- **Unlimited Pot life:** the product can be mixed and used throughout the week due to the unlimited pot life. Simply store it in a UV resistance container to maintain the mixture
- **No spray gun cleaning:** we recommend a dedicated spray gun for the UV Primer - this way you can save time, as there is no need for cleaning the gun after each use, just ensure you cover the nozzle with a UV resistant cap
- **Exceptional properties:** it provides a high quality, smooth finish with excellent filling and sanding properties
- **Speed and ease:** application is fast and simple increasing body shop productivity
- **Highly compatible:** compatible with the BeroBase 500 Series and WaterBase 900+ Series.

* Refer to TDS for UV lamp specifications

ULTRA VELOCITY PRIMER APPLICATION PROCESS:



- 1 Ensure the repair area is prepared according to the TDS



- 2 Mix the product according to the TDS



- 3 Apply 1-2 coats of the 1-350 Ultra Velocity (UV) Primer



- 4 Flash-off 5 minutes between coats, and 5 minutes before beginning UV curing



- 5 UV cure for 5 minutes, depending on film build and UV lamp type – refer to the TDS for UV lamp specifications

- 6 Wipe the repair area with solvent product mentioned in TDS wipe on wipe off



- 7 Sand and clean the repair area.



- 8 Apply the desired DeBeer base coat and clear as you normally would





DEBEER
REFINISH

EXPERIENCE
THE DEBEER
DIFFERENCE
TODAY.

DeBeer is Valspar Automotive's premium refinishes 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