



DEBEER REFINISH 8-114 SCRATCH RESISTANT FAST REPAIR CLEAR

ALWAYS LOOKING FOR FASTER, BETTER AND MORE EFFICIENT SOLUTIONS

Wouldn't you like to increase productivity, reduce your energy costs and save money? Thanks to the new clear coat from DeBeer Refinish, you can. The 8-114 Scratch Resistant Fast Repair Clear is the perfect product for anyone looking to achieve top results in the most efficient way possible.

TAKE ADVANTAGE OF THE VERSATILITY OF DEBEER REFINISH 8-114 SCRATCH RESISTANT FAST REPAIR CLEAR

We know how important fast drying times and simple processes are. But we also understand that quality can never be compromised. Our goal is to develop products that allow you to deliver top quality results in the most efficient way.

DeBeer Refinish 8-114 Scratch Resistant Fast Repair Clear is a valuable addition to our range of clear coats because it combines a number of important features. The combination of fast-drying, scratch-resistance and long-lasting protection against car washes is unique in the market.

FAST-DRYING IN ALL CONDITIONS

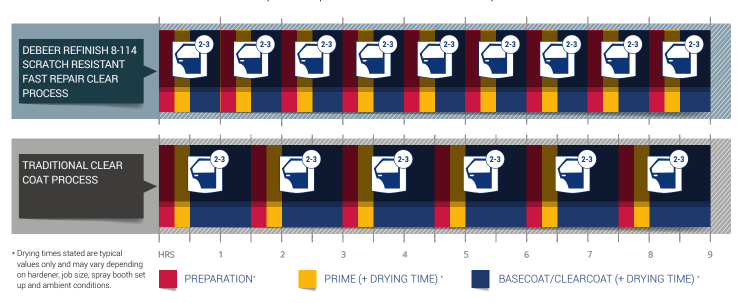
The latest clear coat from DeBeer Refinish dries extremely at room temperature (20 °C), giving substantial time savings. Force drying at 40 °C or 60 °C is also possible, saving even more time. DeBeer Refinish 8-114 Scratch Resistant Fast Repair Clear delivers increased productivity and top results, a high gloss surface that provides prolonged protection against external influences, such as the weather or car washes.

MIXING RATIO

DeBeer Refinish 8-114 Scratch Resistant Fast Repair Clear: HS420 hardener = 5:1

SHORTER THROUGHPUT TIMES AND INCREASED PRODUCTIVITY

DeBeer Refinish 8-114 Scratch Resistant Fast Repair Clear process vs. traditional clear coat process.



SAVE TIME, EFFORT, ENERGY AND MONEY



OPTIMISED PROCESS









SAVE MONEY

THE MOST IMPORTANT BENEFITS OF 8-114 SCRATCH RESISTANT FAST REPAIR CLEAR

- Fast-drying under all conditions (20 °C, 40 °C and 60 °C)
- 30% 50% time savings
- Quick and easy to polish
- Suitable for spot and localised repairs
- · No flash off time

DRYING TIMES

	Hardener	Flash off	Dust free	Dry to handle	Polishable after
Air drying	8-430	X	20 min.	45 min.	60 min.
20 °C (68 °F)	8-450	X	25 min.	75 min.	90 min.
Forced drying 40 °C (104 °F)*	8-430	X	X	5 min.	cooling down
	8-450	X	X	8 min.	cooling down
Forced drying 60 °C (140 °F) *	8-430	Χ	X	3 min.	cooling down
	8-450	Χ	X	5 min.	cooling down

^{*} Drying times stated are typical values only and may vary depending on hardener, job size, spray booth set up and ambient conditions.

PACKAGING

Available in 1 and 5 litre packaging.

Article number	Per box	Content
8-114/1	6	1L
8-114/5	3	5L

THIS COMBINATION OF FAST-DRYING AND SCRATCH-RESISTANCE IS UNIQUE IN THE MARKET

WE MADE THE PERFECT CLEAR COAT RANGE. YOU MAKE THE CHOICE.



8-114 SCRATCH RESISTANT FAST REPAIR CLEAR



8-214 HS SCRATCH RESISTANT CLEAR



8-414 HS420 CLEAR COAT



8-514 HS420 SPEED CLEAR



8-614 HS420 AIR DRY CLEAR COAT



8-714 HS420 SUPREME CLEAR COAT

DeBeer Refinish has the perfect clear coats range. You choose the clear coat that fits you best.

DEBEER REFINISH

A Valspar Automotive brand

DeBeer Refinish is a Valspar Automotive brand. Valspar Automotive is part of the listed Valspar Corporation. Founded in 1806, this parent company is one of the world's largest coating manufacturers. Valspar Automotive manufactures and distributes DeBeer Refinish car refinishes.

MORE INFO?

If you'd like to know more about DeBeer Refinish or Valspar Automotive, go to www.de-beer.com and www.valsparauto.com.

