



DISCOVER RAPID RESULTS

PA35 UV ACTIVE PRIMER

DISCOVER RAPID RESULTS

At Octoral we understand that refinishing time is crucial to business success. As leaders in innovation we have created the UV Active Primer for a more efficient and productive repair process.

SPEED = PRODUCTIVITY

We equip refinish professionals with innovative product that increase business results while delivering premium finishes. Our new UV Active Primer increases performance for spot and rapid repairs, cutting curing time without compromising a smooth finish. It can be applied directly to multiple substrates and cures in just two minutes when used with a UV lamp.

CHANGE THE GAME

- Innovative curing: through the use of UV technology, the primer can cure in just two minutes when used with a UV lamp.
- Multi-substrate application: it can be applied directly to suitably prepared e-coat, steel, galvanized steel, aluminium, and most common automotive plastics.
- Sustainable packaging: the canister is quick and easy to use, saving time on gun set up. There is no wastage from overmixing or unused products reducing environmental impact.
- **Excellent properties:** it provides a smooth finish with excellent filling and sanding properties.
- Rapid application: ease of use and fast application can boost body shop productivity and greatly improve process times.
- Highly compatible: compatible with all Octoral topcoats, including the Octobase and Octobase Eco Plus systems.

HOW TO ORDER

Octoral UV Active Primer is available now. The information you will need to order this product is summarised below.



FIND OUT MORE

An innovative rapid-curing primer that is ideal for premium spot repairs and efficient refinishing.

To find out how we can help you make your local launch even more successful, please contact your local Octoral Sales Representative.



AN ACCELERATED PROCESS

INNOVATIVE UV CURING

Octoral's latest innovation uses UV light to reduce curing times to just two minutes when used with a UV lamp. The primer cures when the photoinitiators within the coatings are exposed to UV-A light, removing the need for energy-intensive baking or infrared (IR) equipment. The UV Active Primer is an accessible and convenient option for body shops keen to drive performance.

A PRODUCTIVITY BOOST

Everything about our UV Active Primer has been designed to boost your repair process. With its rapid curing times and convenient aerosol packaging, the Octoral UV Primer will enhance productivity and improve resource efficiency in your body shop.

PERFECT PARTNERSHIPS

We build success on relationships of trust with our partners who share our vision. As we look ahead, our aim is to help ambitious businesses to achieve their full potential. We will give you access to our world-leading expertise, innovative technology and global strength. You can also rely on us for advanced training and responsive local support, giving you total confidence. Partnering with us will drive you to increased competitiveness, profitability and growth today – with even more to look forward to in the future.

Businesses around the world trust Octoral to help shape their future success – join them today.

OCTORAL UV ACTIVE PRIMER APPLICATION



Ensure the repair area is prepared according to the TDS.



2 Shake the aerosol canister before use for at least 2 minutes.



Spray 1-2 coats from a distance of 25-30cm.



4 Flash-off 2 minutes between coats, and 3-5 minutes before beginning UV curing.



5 UV cure for 2-5 minutes, depending on film build and UV lamp typerefer to the TDS for UV lamp specifications.

Wipe the repair area with solvent wipes to remove all residue.



7 Sand and clean the repair area.



Apply the desired Octoral topcoat and clear as you normally would.



Octoral is a Valspar Automotive brand. Valspar Automotive is a subsidiary of Sherwin-Williams, one of the world's leading manufacturers of coatings.

MORE INFORMATION

go to www.octoral.com and www.valsparauto.com

DISCOVER VISIONARY THINKING.

