DYNACOAT

AEROSOL PRIMERS

THE CONVENIENT CHOICE YOU CAN TRUST



AEROSOL PRIMERS

DYNACOAT OFFERS THREE PRIMERS WITH THE ADDITIONAL CONVENIENCE OF AEROSOL APPLICATION, AS PART OF A COMPLETE VEHICLE REFINISHING SOLUTION THAT GIVES YOU OPTIMAL RESULTS AND HONEST, TRUSTED VALUE. AND WITH THE BACKING OF AKZONOBEL'S GLOBAL TECHNOLOGICAL LEADERSHIP AND WORLD-LEADING RESEARCH AND DEVELOPMENT, YOU CAN BE CONFIDENT OF ACHIEVING THE PRECISE RESULTS YOU NEED.

There is no need to mix components, so no possibility of mixing errors. Nor do you need to spend time setting up spray equipment and cleaning it afterwards. Just shake, point and spray.

Spraying from an aerosol can, you will find all angles of the vehicle surfaces easy to reach. You also have the flexibility of being able to work in locations not supplied with compressed air. When the job is done, you can put the remaining primer back on your shelf for the next vehicle. Its potlife is unlimited.

1K PRIMER GREY

Energizing quality direct from an aerosol

Dynacoat 1K Primer Grey quickly, efficiently and dependably primes smaller areas and sanded-through spots, thanks to its convenient, ready-to-spray, aerosol delivery and high-quality formulation. Used on steel substrates, existing finishes or other Dynacoat primers, this two-shade primer provides a strong base for great professional finishes. Simply spray straight from the can.

Further time is saved through short flash-offs and fast drying. Once dry, 1K Primer Grey is quick and easy to denib and to sand, wet or dry, in preparation for a satisfying finished repair.

1K PLASTICS PRIMER

Ready-to-spray simplicity for optimal results

For all commonly used automotive plastics, Dynacoat 1K Plastics Primer is the only priming solution you need. Ready-mixed in a tin or aerosol, this colorless adhesion primer offers efficiency, speed and impressive results for customer satisfaction. It can be overcoated with a variety of Dynacoat fillers, basecoats and topcoats.

Dynacoat 1K Plastics Primer works on car parts made from any of the common plastics found in vehicles, except pure PE. The primer is applied in just one coat, which is ready for wet-on-wet primer, filler, basecoat or topcoat application after just 20 minutes at 20°C.

THE CONVENIENT CHOICE YOU CAN TRUST

1K ETCH PRIMER

Shake and spray for strong corrosion protection

Ready-to-spray convenience and strong resistance to corrosion make Dynacoat 1K Etch Primer the quick and efficient way to protect metal. Ideally suited to substrates like steel, galvanized steel and aluminum, it also provides powerful adhesion for the next coating layer. This chromate-free etch primer is the perfect base on which to build optimum finished results.

ALSO AVAILABLE - FADE OUT ADDITIVE

For easy perfection in blending, Dynacoat Fade Out Additive can be used to dissolve overspray edges.

1K PRIMER GREY

FEATURES	BENEFITS
Choice of light grey or dark grey	Easier color coat coverageLow stock needs
Short flash-off and drying times	■ Time and energy savings
Fast denibbing and wet/dry sanding	Time, labor and material savingsPerfect preparation for a great end result

1K PLASTICS PRIMER

FEATURES	BENEFITS
Suitability for use on all common vehicle plastics	One primer covers all plastic repairsLower stock complexity
One-coat application, fast drying and possibility of wet-on-wet overcoating	Material and time savings

1K ETCH PRIMER

FEATURES	BENEFITS
Perfect adhesive properties	Optimum preparation – perfect finish
High resistance to corrosion	Strong protection of substrate



AkzoNobel

AkzoNobel has a passion for paint. We're experts in the proud craft of making paints and coatings, setting the standard in color and protection since 1792. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. Headquartered in the Netherlands, we operate in over 80 countries and employ around 35,000 talented people who are passionate about delivering the high performance products and services our customers expect. For more information please visit www.akzonobel.com

© 2019 AkzoNobel N.V. All rights reserved.