



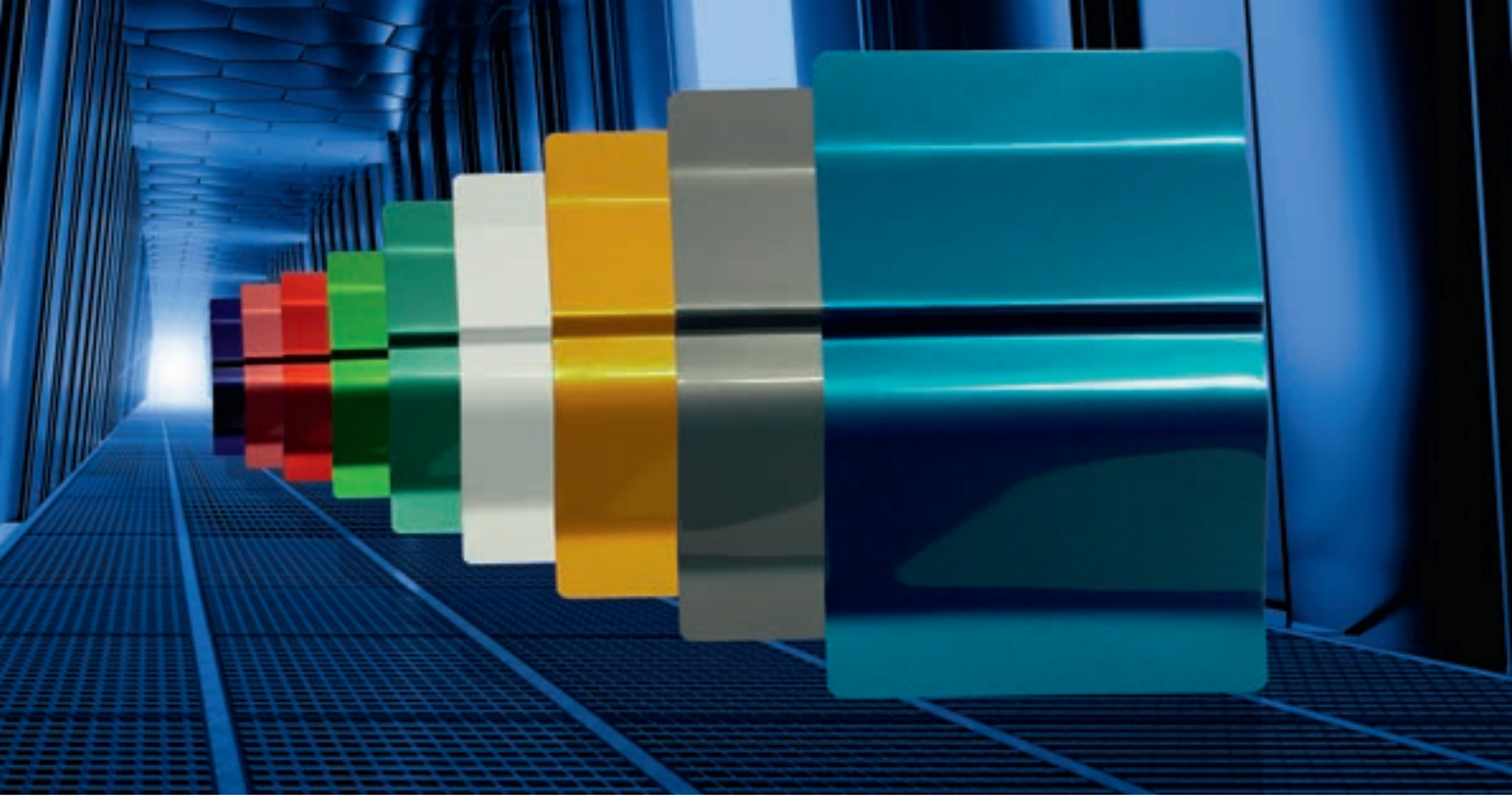
Right first time colour.

It's in Standoblue Basecoat's DNA.

An Axalta Coating Systems Brand



The Art of Refinishing.



Standoblue: Only the highest colour accuracy will do.

Continuously updated with innovative colours and effects.

The spectrum of colours and effects used in the automotive world gets broader every day. High chroma colours, subtle effects and tinted clearcoats are just a few of the challenges bodyshops face today in their efforts to make perfect colour matches. To keep pace with all this change, we are constantly expanding the Standoblue basecoat system with the new formulations you need to satisfy your customers. Standox also offers economical solutions for those paints not needed on a daily basis in economical 250 ml containers.

The right formula – retrieved automatically.

Our Standoin iQ formula database contains more than 200,000 constantly updated formulas. New colours as well as variants take into account new mixing varnishes in a constant process of development. In this way, Standox helps bodyshops achieve excellent results – even for the most specialised repair jobs and challenging colours.

Standoblue Basecoat's quality and reliability is the result of our ongoing drive to optimise colour technology – from fast colour matching to formula retrieval to ultimate colour accuracy in the paint applied. This pursuit of the goal of the highest possible colour accuracy is what has made us the market leader in automotive refinishing.

Tomorrow's technology today.

Thanks to state-of-the-art pigment technology and outstanding flow properties, Standoblue provides excellent mottling control as well as optimum hiding. Good blending characteristics enable smooth transitions for invisible repairs – whatever the finish.

Standoblue Basecoat is applied in just one visit and is part of a comprehensive system delivering such efficiencies ranging from fillers to clearcoats. It provides your business with all the components needed for today's most demanding finishes.

