Standohyd Waterborne from Standox









OEMs are already using water!

Experience you can trust

Internationally, and even in Australia, vehicle manufacturers are increasingly using waterborne.

It stands to reason that a prestige car manufacturer needs the assurance of a superb paint finish.

And of course, efficiency and the environment are important considerations to them as well in approving the refinish products used on their vehicles.

Standox waterborne has global approval from some of the world's leading OEMs, including Mercedes-Benz, BMW and Audi.



























...to name just a few.







Scott Wiseman Brisbane Autobody BMW

"The lay down of the basecoat is sensational - you can grab a brand new OEM part and a refinish part and see the way the metallic lays down is identical."



Colour matching - fast and easy

With the increasing use of waterborne by OEMs, it pays to be as close to the factory finish as possible.

This helps to get the colour match right - first time.

Standohyd bodyshops have access to the leading colour technology and support of Standox.



The Acquire spectrophotometer offers faster colour matching than conventional matching methods.

The Acquire integrates with superior colour software technology.

And of course, Standox also offers traditional colour support.

Standohyd also offers the "Exclusive Line" range of dynamic colour effects, that product stunning, multi-coloured results.

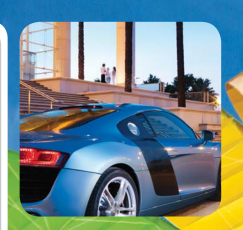
And of course, traditional colour support.













Jimmy Feleppa Cafasso Motor Body Repairs

"Quality comes first, but we all need to make a profit. So now I can minimise any rework and get the job looking perfect the first time."

Get ready -the change is coming

What are Volatile Organic Compounds?

VOC is short for 'volatile organic compounds" which include the kind of solvents that are used in conventional paints and many other products. The fact that these solvents escape into the air means they contribute to air pollution. This is especially so in summer when high pressure (and fine weather) occurs more regularly. Finer weather promotes the formation of ozone close to the ground.

Solvent reduction helps reduce environmental pollution.

While ozone is a natural component of the atmosphere and protects the earth from excessive irradiation by the sun, high ground-level concentrations of ozone can lead to chest pain, coughing and asthma attacks in humans.

What does it mean for Australia?

No formal legislation exists in Australia in relation to the automotive paint industry. However, this environmental issue is not without local impact due to the rate of importation of overseas-manufactured vehicles - especially from locations such as Europe and North America where regulations are in place or about to be introduced.

Standox and VOC

DuPont Performance Coatings and Standox in Australia are market leaders with a history of producing innovative paints.

Standohyd waterborne technology reduces solvent emissions by 90%, so you can market your shop as an environmental leader.

As Standox waterborne, Standohyd, meets the strictest VOC regulations in Europe and North America, you can be confident that Standohyd will be able to meet

similar VOC regulations locally when

finally introduced.

This provides our Standox customers in Australia with the assurance that their waterborne system is an easy, efficient and effective way to reduce emissions.



Brisbane Autobody BMW

"The environmental issue was one important factor to us. With a new BMW bodyshop, we decided that we wanted to have an environmental impact to use for marketing purposes."

