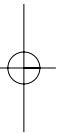
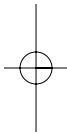
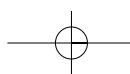


Standohyd® – A brilliant future. A wealth of experience.



The Art of Refinishing.



Fine-Tuned for Perfection and Quality Reputation

A true innovator

Converting to lower VOC refinish technology is the future for modern refinishing.

Standox recognized the trend in the early nineties and responded to the challenge. The result - Standohyd - an internationally accepted paint system that meets strict environmental guidelines.

VOC reduction

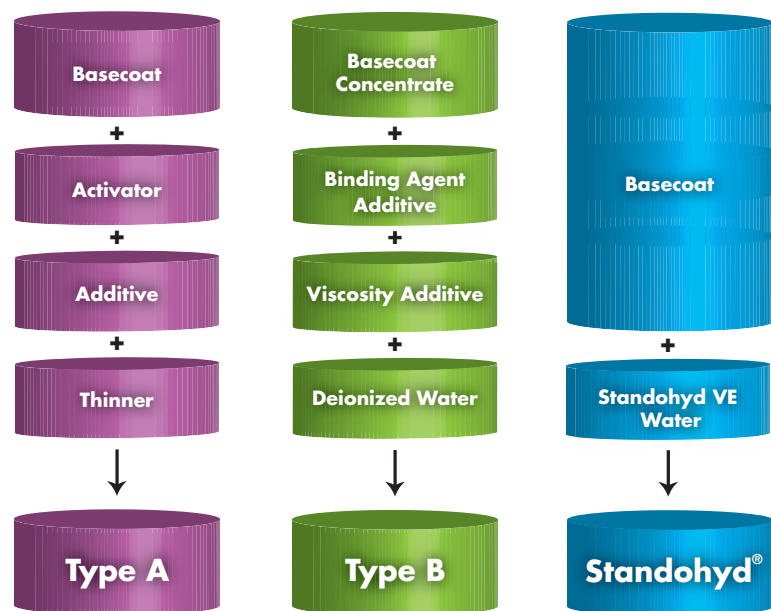
VOC - short for "volatile organic compounds" - include the kind of solvents that are used in conventional paints and many other products. These solvents escape into the air and contribute to air pollution. Especially in summer, when high pressure prevails, they promote the formation of ozone close to the ground.

Solvent reduction regulations help reduce air pollution.

Understanding waterborne technology

The beauty of Standohyd is its simplicity.

Other waterborne systems require a combination of additives, thinners, concentrates or activators to be added before sprayed. With Standohyd you simply mix the toners, add Standohyd VE water and spray.



Ease of change

The transition from a solvent system to Standox Standohyd is easy. It works like a conventional system, with minor requirement and process modifications.

Standohyd advantage

High opacity

The special formulation of Standohyd ensures superior opacity. As Standohyd can be applied in a single operation, body shops can cut both their material consumption and their working time.

Extremely easy preparation

The process could hardly be easier – simply thin the paint with Standohyd VE water using the measuring stick and you are ready to spray.

Quick drying

State-of-the-art flash-off technology increases productivity and vehicle throughput.

Small plastic cans

You simply get more out of every can of Standohyd paint. Rarely used mixing bases are supplied in 500 ml plastic containers. Plastic inhibits material from clinging and allows cans to be completely emptied. This means less money tied-up in stock and reduced waste.

Productivity gain

Time and quantity comparison of an average repair (front wing plus 2 doors) of a medium-sized car with **VW R7X Moon Silver**.

Process	Solvent Basecoat	Standohyd Basecoat
1st coat	2.0 mins	5.5 mins
Flash off	7.5 mins	not needed
2nd coat	3.5 mins	not needed
Final flash off	15.5 mins	11.5 mins
Total time before clearcoat paint usage	28.5 mins 693 g	17.0 mins 384 g
Labor savings per vehicle:		11.5 mins
Savings with 40 vehicles per week:		7.7 hours
Total labor savings per month:		32.0 hours

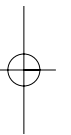
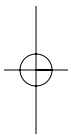
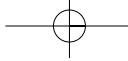
An approved system*

The strong coverage capacity and proven OEM-comparable finish characteristics of Standohyd make it the system of choice for the world's leading manufacturers.

Audi	General Motors	Saab
Aston Martin	Honda	Toyota
BMW	Nissan	Volvo
DaimlerChrysler	Land Rover	Volkswagen
Jaguar	Porsche	

*Global approval





Standex • 47802 West Anchor Court • Plymouth, MI, 48170 • USA
Phone: 800.551.9296 • www.standexna.com

AS01-092-N

