



Phoenix - The latest generation colour management software.

Weekly formula updates. Online formula database. Compatibility with the ColorDialog spectrophotometer. The innovative Phoenix colour software will open up new possibilities of digital colour management for refinishers.

The web-based software offers access to constantly updated colour formulas via the online Color Cloud database. Bodyshops who use Phoenix will also be able to store and to manage the refinish and colour formulas they use in their own internal bodyshop network.

Phoenix functions at a glance:

- Weekly updates with the latest mixing formulas
- Storage of mixed formulas on the online Spies Hecker database – the Color Cloud

- Access to the online colour database even with mobile devices such as smartphones or tablets
- Compatibility with the ColorDialog digital spectrophotometers from Spies Hecker, as well as with the automated Daisy Wheel dosing system
- Interface for the IP scales
- As a Spies Hecker customer, if you want to take advantage of the benefits offered by the Phoenix colour management system in your bodyshop, please contact your local brand representative to get your individual copy.

Online Colour Search

In our online database you can find the right colour. There are approx. 250,000 different colour shades available which are constantly being updated.

[🔗 Online Colour Search](#)

[🔗 Online Colour Search Industry](#)



Folder Phoenix (pdf | 1.36 MB)

Phoenix App – Colour management at your fingertips

By downloading the latest app version of our **Phoenix** colour management software, you gain access to the latest features and enhancements. The app is quick and easy to use with a user-friendly interface and includes all the functionality of **Phoenix**.

It also takes advantage of scanning options on mobile devices for additional convenience.

Find out how the Phoenix app will benefit your bodyshop.



http://www.axaltacoatingsystems.com/content/spieshecker_corporate/en_GB/DIGITAL-COLOUR-MANAGEMENT/colour-tools/colour-search.print.html