## **Hydrofan HE System**



## Hydrofan High Efficiency

To improve your efficiency!



Caring about the differences!

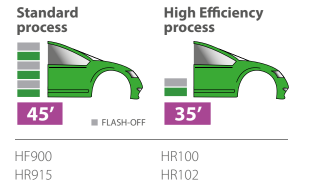
## Hydrofan High Efficiency reduces repair costs!



**Hydrofan HE BASECOAT** has been chemically improved to make the daily practice of the repair processes in the car body shops faster and easier.

One flexible system thanks to specific additives: one single tintometric system with two application methods.

According to the repair it is possible to choose the most efficient application method between the STANDARD process and the HIGH EFFICIENCY process, which under special conditions allows you to reduce **product consumption and times**.



## One single system, two application methods:

- product consumption reduction (-30%))
- time process reduction (-20%))



- A basecoat colour system to obtain two-coat colours of cars, motorcycles and commercial vehicles.
- An innovative system presented in a practical packaging ensuring an excellent final result and the improvement of the work processes.
- A compact system with slightly over 60 tinters in 0,25, 0,5, 1 litre cans, with a refined first assortment volume for the production of metallic, pearl and solid colours.
- Specific thinners and additives make this system suitable for the application of all surfaces under different conditions (temperature and humidity).

**It is practical**: it does not require any stirring on the machine nor any addition of binders or hardeners.

**It is easy to apply**: it can be easily worked also by painters with less experience and with traditional equipment.

**It is flexible**: it can be applied in the traditional way or with two consecutive coats without flash-off.

**It is rapid**: very fast flash-off making it easy to sand if needed or masked with an adhesive tape for more than 1 colour.

It has a **reliable colorimetry** of over 35.000 original colours which can be reproduced.

The limited number of tinters and the small pack size allow a **rapid tinter rotation**.

There is no right process for all repairs, but there is a right process for every repair.

