

Your best practice evolving!



## Hydrofan High Efficiency

To improve  
your Efficiency!

HYDROFAN HE BASECOAT  
is ever more flexible:  
productivity and efficiency  
of repair processes  
increase thanks to  
different improvements.



Caring about the differences!

## Hydrofan High Efficiency reduces repair costs!

One unique system, two application methods:

- Reduction of product consumption (-30%)
- Reduction of process times (-20%)



### Hydrofan High Efficiency HE BASECOAT

has got a new image, but above all it has improved from a chemical point of view in order to make repair processes in car body shops faster and simpler.

HYDROFAN HIGH EFFICIENCY's main point is its **flexibility**, further increased thanks to new additives: **one unique tintometric system, two application methods.**

Depending on the repair work to be completed, the painter now has the possibility of choosing the most efficient application method between the STANDARD process and the new HIGH EFFICIENCY process that **reduces process times up to 20%** and **product consumption up to 30%**.

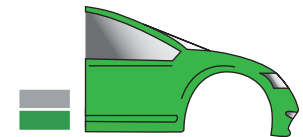


### Standard Process



45'

### High Efficiency Process



35'

■ FLASH-OFF

### The new ADDITIVES

#### HR912 HYDROFAN Easyflow Reducer

Improves application efficiency of the STANDARD Process for all black or dark colours.

#### HR101 HYDROFAN ONE-STEP Additive

Specific for the HIGH EFFICIENCY Process for all colours.

Besides this important news, continuous improvements that have accompanied HYDROFAN evolution within the Lechler system 'Your best practice evolving' are to be added: formulation updates that have allowed base colours to make their flow performance uniform, **have simplified and made application methods constant**, thus achieving more reliable results and **a reduction in process time**; widening of the base colour range for a **better matching of new colours**; extension of 250 ml squeezable bottles to all bases with low consumption in order **to increase their rotation and reduce waste.**

**There is not a correct process for all repairs, but there is a right process for each repair.**



Caring about the differences!