

Amplify your process. Reduce your time spent.

AGILIS Amplifier is a new and revolutionary Multiple-Purpose Tintable product which allows you to paint new car parts in half the time compared to the standard process. With reduced total process times of up to 50%* and reduced material consumption of up to 19%*, AGILIS Amplifier is a game changer. Added to R-M AGILIS, AGILIS Amplifier is suitable for application on new e-coated panels, old paintwork and for interior matt colored finishes. What's more, it allows you to reuse paint leftover from previous jobs - the result is a huge reduction in waste and lower overall costs.

AGILIS® AMPLIFIER



Increase your eco-effectiveness footprint by reducing waste, time and money.

With its game-changing approach, R-M AGILIS Amplifier's waterborne technology offers your bodyshop effectiveness and efficiency on a whole new level:

Your advantages:



Faster process for new spare parts & interiors



Less waste using leftovers from previous mixes



Lower consumption



Less VOC

Your benefits:



Increase your throughput and revenues



Reduce your disposal costs



Reduce your material cost



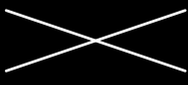
Protect the environment

* The benchmark results are averages on a bonnet panel repair in the spray booth. Over the whole process, excluding the clearcoat drying time.

Perfection made simple



Faster process.

	Wet-on-Wet	Interior system	Basecoat	Clearcoat
Standard Process	 Flash Off	 Flash Off	 Flash Off	 Bake Cycle
With AGILIS	 Flash Off		 Flash Off	 Bake Cycle

 Reduction of Process Time → on average savings up to 50%*.

Lower consumption.

 Material consumption
→ On average save up to 19%*

Less waste.

Tintable with AGILIS

- Mixed with tinters
- Ready-mix-material
- Ready-for-use-material

Use of leftover paint from previous mixes

Less VOC.

AGILIS Amplifier – the new Multiple-Purpose Tintable:

- Waterborne, with <250 g/L VOC
- Stored on mixing shelf

 250 g/L

* The benchmark results are averages on a bonnet pannel repair in the spray booth. Over the whole process, excluding the clearcoat drying time.