



# ULTRA PERFORMANCE ENERGY SMART.



AN AXALTA COATING SYSTEMS BRAND

# ULTRA PERFORMANCE ENERGY SYSTEM

## MORE THROUGHPUT. LOWER ENERGY USE.

The Ultra Performance Energy System from Cromax® has always delivered fast, productive results. Now, with a next-generation clearcoat and simplified application process, it's even more efficient. A single surfacer handles both sanding and non-sanding repairs, and one activator works across the system. Whether you prioritize speed or energy savings, the Ultra Performance Energy System helps you do more - with less.



### HIGH SPEED PROCESSING

Complete repair jobs faster and reduce booth occupation time. When used in a non-sanding (wet-on-wet) workflow, the process time can be as short as 40 minutes at 40°C (application, flash-off, spaybooth ramp up time and drying times included).



### REDUCED ENERGY CONSUMPTION

This is the only system that performs fully at just 20°C - helping consume up to 49% less energy without compromising on quality.



### HIGH GLOSS OEM-APPROVED FINISH

The next-generation clearcoat delivers a robust, scratch-resistant finish that meets OEM specifications - ideal for high-value and warranty repairs.



*All products in the system carry the Ultra Performance Energy icon to show they are compatible with each other.*

## FAST CURE LOW ENERGY TECHNOLOGY

The Ultra Performance Energy System is powered by Axalta's patented fast cure low energy technology. Developed in-house by one of the world's leading refinish coating manufacturers, it uses ambient humidity and low-bake or air-dry processes to accelerate drying - helping body shops work faster while using less energy.



## ULTRA PERFORMANCE ENERGY SYSTEM

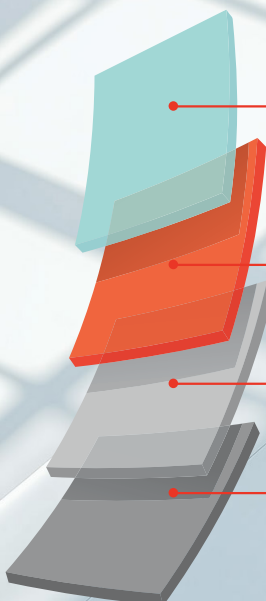
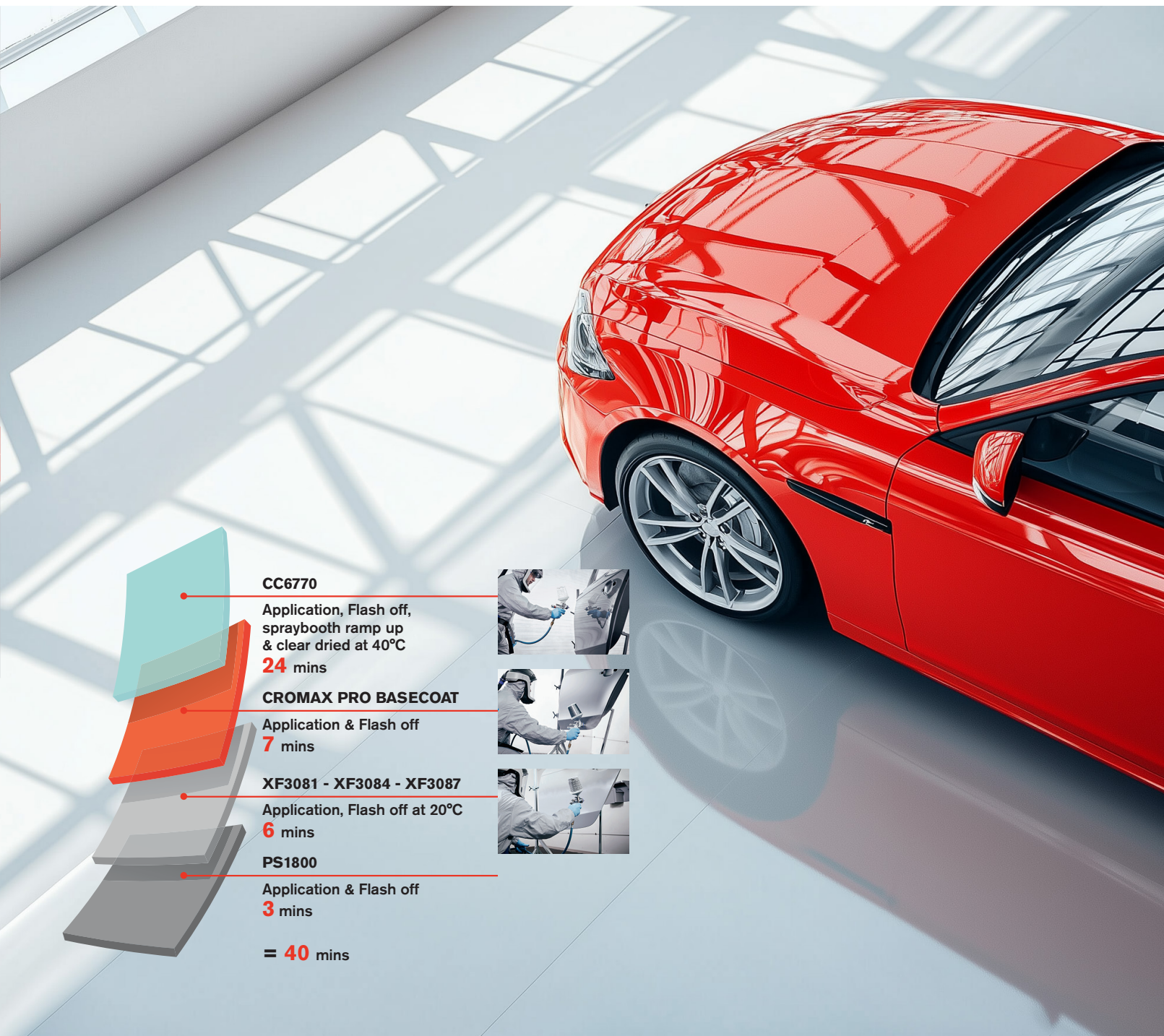
A suite of products designed for efficiency

PS1800 METAL PRETREATMENT WIPES

XF3081 - XF3084 - XF3087 ULTRA PERFORMANCE SURFACER

CROMAX PRO BASECOAT

CC6770 ULTRA PERFORMANCE ENERGY SYSTEM CLEAR



### CC6770

Application, Flash off,  
spraybooth ramp up  
& clear dried at 40°C

**24** mins

### CROMAX PRO BASECOAT

Application & Flash off

**7** mins

### XF3081 - XF3084 - XF3087

Application, Flash off at 20°C

**6** mins

### PS1800

Application & Flash off

**3** mins

= **40** mins





# ULTRA PERFORMANCE ENERGY SYSTEM

**THANKS TO THE REVOLUTIONARY AXALTA TECHNOLOGY IN THE ULTRA PERFORMANCE ENERGY SYSTEM, YOU CAN:**

✓ **BOOST THROUGHPUT**

Designed for high efficiency, the system supports faster repair cycles.

✓ **REDUCE ENERGY USE**

As one of the fastest air-dry systems available, it can be fully dried at just 20°C, helping cut energy consumption by up to 49%, without compromising quality.

✓ **DELIVER CONSISTENT RESULTS**

Whether drying at 20°C or 60°C, you can count on excellent topcoat hold-out, gloss retention, and a finish that meets OEM standards.



## OPEN UP BRAND NEW OPPORTUNITIES FOR YOUR BUSINESS

**OPTIMISE YOUR WORKFLOW:** Faster drying times reduce spray booth occupation, helping streamline operations and increase repair capacity.

**INCREASE DAILY THROUGHPUT:** With process times as short as 40 minutes, body shops can complete more jobs per day - with no compromise on quality.

**AVOID COSTLY UPGRADES:** Older spray booths may struggle to reach high bake temperatures. The Ultra Performance Energy System delivers top results at just 20°C or 40°C - reducing the need for equipment investment.

**MAKE SMALL REPAIRS PROFITABLE:** Shorter process times make quick, low-energy repairs more financially viable - ideal for profitable fast-turnaround jobs.

**OFFER EXPRESS REPAIR SERVICES:** The system enables premium "same day" or even "while you wait" repairs, freeing up parking space and reducing cycle times.

Cromax is designed to increase productivity from the front of the body shop to the back with coating systems engineered for fast and accurate application. Our localized business solutions, advanced color measurement technology, marketing support, and pragmatic innovations form the basis of a highly productive refinish process. Cromax helps body shops drive their business forward.



**For more information visit:**  
[cromax.com/eu](http://cromax.com/eu)