

# UV PRIMER

## Why use ProXL UV primer?

With energy prices at an all time high, the cost of running a booth to force dry paint is a real concern

On average a 30min bake cycle @60°C for a primer repair costs up to £50 ....so what are the alternatives?

- Air drying a 2K primer which takes 60 minutes to dry
- 1K HB aerosols which are very convenient but have a lower build, take at least 10 mins to dry and could shrink

## The benefits of using ProXL UV primer aerosol

- Rapid cure of 60 seconds max – no need for booth or other forced drying
- UV curing for an average smart repair ( A4 size ) costs approximately £0.05
- No need for etch primer as it adheres to almost any substrate directly
- Very high build - 3 coats = DFT of 80-150 microns, equivalent to a 2K primer
- Zero shrinkage once UV cured
- Safer than 2K as UV doesn't contain harmful isocyanates
- It's easy to sand

	Cure Time	Approx energy cost for A4 size repair	DFT 3 coats	Shrinkage	Vol. of solids
<b>UV primer aerosol</b>	60 seconds	£0.05	100µm	zero	99%
<b>2K high build primer</b>	30 mins force dry	£20-50 booth cost	100µm	minimal	60%
<b>HB primer aerosol</b>	15 min IR dry	£0.25	50µm	yes	20%



**Visit Our  
Website**

