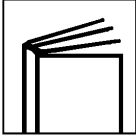

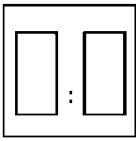
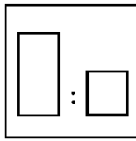
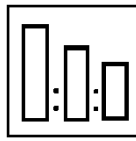
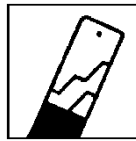
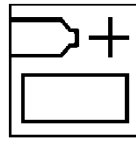


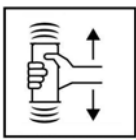
### Processing pictograms

#### Technical Information Pre-treatment

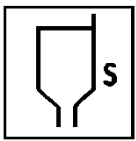

	
See data sheet	Cleaning

#### Mixing

				
Mixing ratio 1:1 for 2 components	Mixing ratio for 2 components	Mixing ratio for 3 components	Use mixing stick	Hardener addition

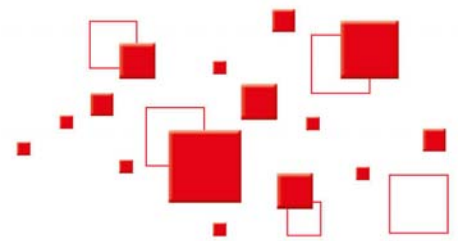

Shake aerosol can before use

#### Viscosity adjustment










	
Application viscosity	Water-thinnable

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein are for general information purpose only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). The latest version supersedes all previous versions. You can obtain the latest version from our website at [www.mppaint.com](http://www.mppaint.com) or directly from your sales partner. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

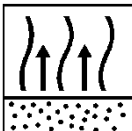
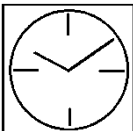

R-M Automotive Refinish Paints, Z.I. du Merret F-60676 Clermont de l'Oise Cedex, Tel. (+33) (0) 3 44 77 77 77, 12/2014






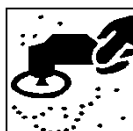



### Application

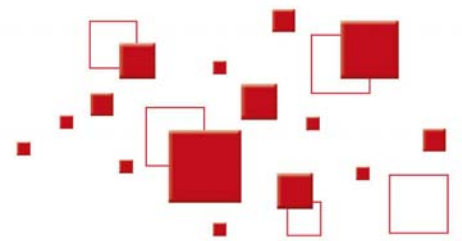
				
Gravity-feed spraygun	Suction-feed spraygun	UB-spraygun	Number of spraycoats	Airless
				
Body-filling	Brushing	Roller coating	Aerosol can	

### Drying


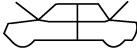



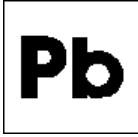




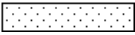

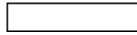







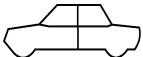




		
Flash off	Drying time	Infrared drying

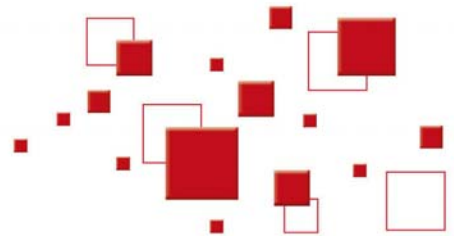
### Sanding

				
Hand sanding / wet	Hand sanding / dry	Random orbital sander / wet (pneumatic)	Random orbital sander / dry (pneumatic)	Oscillating sander / wet (pneumatic)
				
Oscillating sander / dry	Polishing			









### Color



				
Most popular variant of this colour	Color for engine compartment/boot	Color for wheel rim and hubcap	Color for add-on part	Formula contains mixing base being phased out
				
Mixing formula contains lead	Textured finish	Gloss-reduced finish	Indicates the relevant layer within a multi-layer system	Direct-gloss topcoat color
				
Tinted clear	Undercoat	Clear	Three-layer system	Colour for interior
				
Color for roof	Color for accessories	Color for add-on parts	Color for trim steps	Blend-in within one panel
				
Colour for overall respray	Stick AT0625 label on tin	See AT0625 data sheet	Light	Dark




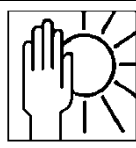
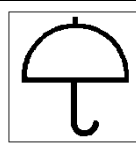
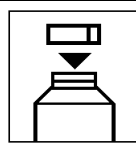
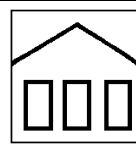
### Color

				4
Pure	Dirty	Small particles	Large particles	Blue

5	6	8		
Green	Yellow	Red	Mixing formula matches Colormaster card M6009A	Mixing formula similar to Colormaster card M6009A (different pigmentation)

	
Color card in production	New mixing formula

### Storage

				
Protect from frost	Store in a cool place	Protect from humidity	Carefully seal container	Shelf life