



CARIZZMA Substrates and Pretreatment

Process description

We recommend to prepare substrates professionally before applying CARIZZMA paints.
For further details please refer to the R-M PREP'ART processes.

PREP'ART is a system of 6 matching processes for refinishing all substrates commonly encountered in automotive coating operations. These processes have been developed in order to enable professional refinishers to maintain the quality standards of high-grade automotive finishes with outstanding efficiency.

You will find the following application processes in the R-M product folder or on the R-M website www.rmpaint.com:

Process A 1.1: Steel, new panel with cathodic electro-coat (OEM primer)

Process A 1.2: Steel, damaged panel

Process A 1.3: Aluminium, new panel

Process A 1.4: Aluminium, damaged panel

Process A 1.5: Plastics, new panel

Process A 1.6: Plastics, damaged panel

For the topcoat you can use the following CARIZZMA application processes:

CARIZZMA CARIZZMATICS

CARIZZMA CRYSTALS

CARIZZMA CANDYS

CARIZZMA EFFECT POWDERS

CARIZZMA VOC APPLICATION TECHNIQUES

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.rmpaint.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.