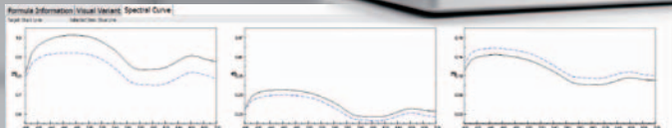


Some tips

For a better selection of the best result, color and in option spectral curves can be displayed, with possibility to zoom.



Visualization of all variants related to the color, including corresponding Colormaster references and mixing formula.

Variant	Color Code	Formula	Price
T1	100000	100 000	10.00
T2	100000	100 000	10.00
T3	100000	100 000	10.00
T4	100000	100 000	10.00
T5	100000	100 000	10.00
T6	100000	100 000	10.00
T7	100000	100 000	10.00
T8	100000	100 000	10.00
T9	100000	100 000	10.00
T10	100000	100 000	10.00

Additional to traffic lights, color ranking gives an indication on the performance of the adjustment.

Original Formula	Adjusted Formula
100000	100000
100000	100000
100000	100000
100000	100000
100000	100000
100000	100000
100000	100000
100000	100000
100000	100000
100000	100000



R-M Automotive Refinish Paints
 BASF France SAS - Coatings Division
 F - 60676 Clermont-de-l'Oise Cedex
 Tel (33) (0)3 44 77 77 77
www.rmpaint.com



Colortronic 2
 Pocket memo

Perfection made simple 

- 
Product Offer
- 
Color Universe
- 
Programs For Success
- 
Training Programs

DASSON | 08/2015 | 349 792 784 RCS Compiègne | Shutterstock

1 Prepare

- 1 Identify a relatively flat area closest to the panel being refinished, undamaged and free from imperfections.
- 2 Clean the entire surface and polish the area (15 cm²) to be measured.
- 3 Then spray with glass cleaner and wipe dry to remove any residue from the polish.

Be sure Colortronic 2 has been calibrated against the standard samples.

Calibrate at the temperature where the reading will be performed.



2 Measure

- Every measurement should be performed on the paint surface around the damaged area.
- Remember to keep Colortronic 2 flat to surface.
- Move and rotate the Colortronic 2 after each measurement within the cleaned area and continue scanning until unit has completed and calculated the measurements.



- Be certain to press the instrument firmly against the vehicle and don't let it rock as the reading is being taken.



3 Select the best result

- 1 Select the best result relating to the manufacturer of the vehicle.
- 2 The best candidate for adjustment is flagged “*ADJ”.
- 3 In general, R-M recommends a thorough visual check before painting
 - with the proposed/displayed R-M Colormaster cards or
 - via a spray out of the best formula proposed by the spectrophotometer retrieval application

The screenshot shows the software interface with the following components labeled:

- Job name:** Test_controle Measurement1
- Measurement name:** Measurement1
- Visualization of the measured Colour:** Visual Variant tab selected
- Existing job:** Information tab selected
- New job:** Information tab selected
- Database for query:** All Databases (dropdown menu)
- 5 best results of a query New: Ranking:** Table with columns Code, Year, Colour Name, Variant Is
- New: Spectral curves:** Spectral Curve tab selected
- New: Virtual color visualization:** Visual Variant tab selected
- Additional references for a same Color:** Same as the following colors: V04 TITANSILBER MET 2005-2010
- Formula Information:** Formula Information section with details like CM2-MA133.00
- Formula Options:** Formula Options section with details like #1: LEAD FREE, Step 1
- Manage Multiple job:** F5 icon
- Quick Process:** F6 icon
- Start Search:** F2 icon
- Create solid Colour:** F3 icon
- Visualization of the Color:** F4 icon
- Color tool reference related to a formula:** F1 icon
- Comments related to the formula:** F7 icon
- Connection to Spectro:** F8 icon
- Back to main page:** F10 icon
- New: All variants related to the color:** F11 icon
- New: Zoom for Spectral curves or color visualization:** F12 icon
- Print:** Print icon
- Go to a formula:** Go to a formula icon

Code	Year	Colour Name	Variant Is
94	1996 - 2015	TITANSILBER MET	Service mixing formulas
94	1996 - 2015	TITANSILBER MET	Service mixing formulas
88	1996 - 2015	TITANSILBER MET	Coarser
97	1993 - 2015	SILVER MET	Coarser and Lighter