

ColorNet® Enhancements

September 2009

Update 1228

Formula Adjustment Tab

Search | Formula Adjustment | Created Formulas | Archive Search | Create New Archive

Step 1: Select created formula ----->

Formula #

RO #

Formula #	Quality	Alt.	Car Make
737318	K	VA01	FORD
767771	K	CF01	FORD
725183	K	CF0A	CHRYSLER CORP

Step 2: Select sprayed test panel reading ----->

Acquire RX has 12 readings.

Camera Type

ChromaVision

Acquire Rx

Archive

Queue

Camera Reading #	Date and Time
<input checked="" type="checkbox"/> Camera Reading 12	07/15/2009 4:36:40 PM
<input type="checkbox"/> Camera Reading 11	07/06/2009 3:06:52 PM
<input type="checkbox"/> Camera Reading 10	07/06/2009 2:03:48 PM
<input type="checkbox"/> Camera Reading 9	04/29/2009 7:10:18 PM

Step 3: Click Adjust Formula ----->

- Formula adjustment is a great way to make a shading hit to a camera adjusted formula. With this update, Color Proofing has been improved to now show the rendering of the vehicle to assist the technician to compare the new formula.

Color Analyzer

Color Choice

VIN & Adjustment

VIN

Adjustment (737318)

Additional

Chip View

Curved

Near Spec.

Flat

Flop

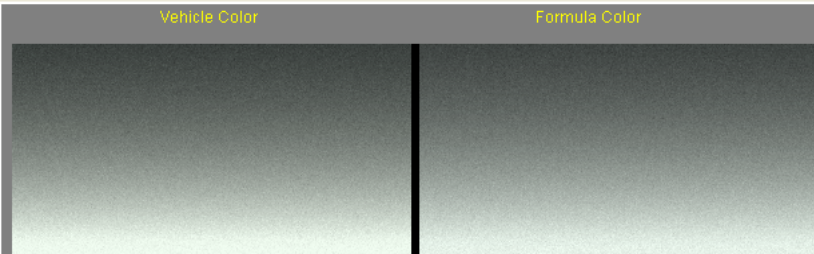
Light Dial

Original Alt: @0 **Adjusted**

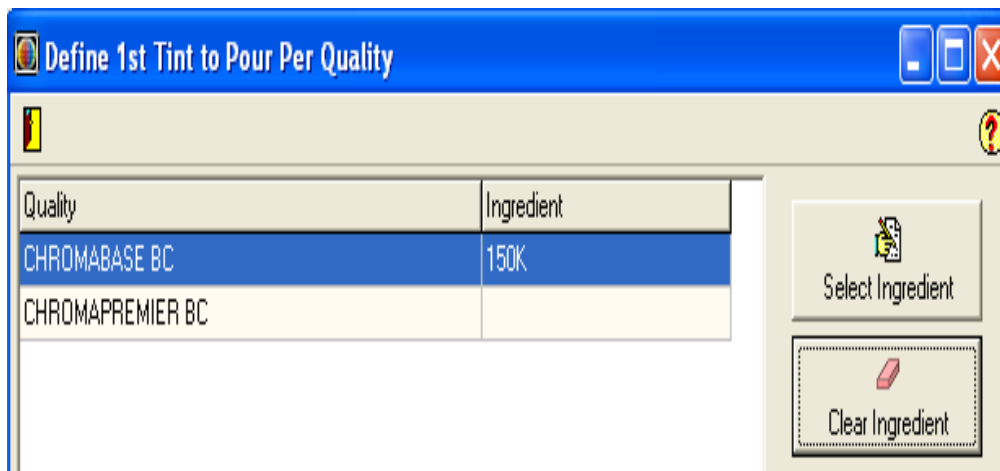
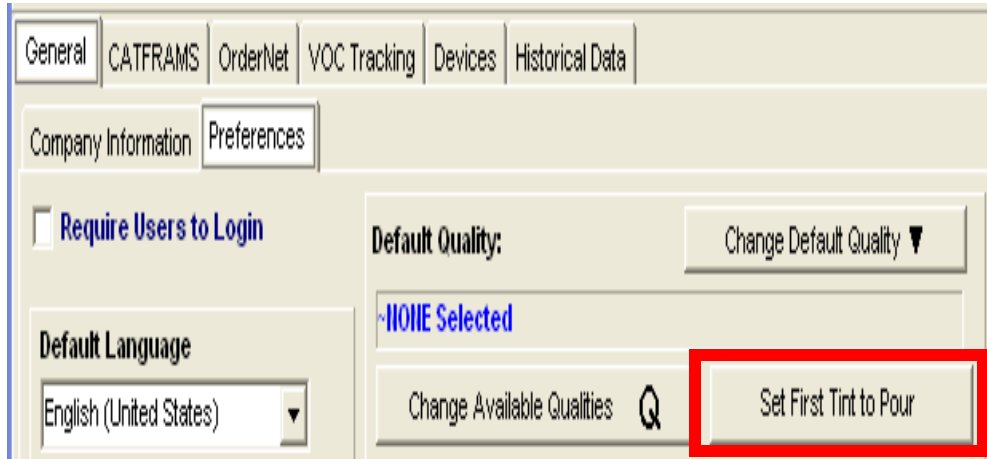
Target Value: 2.4

Vehicle Color

Formula Color



MasterTint Order of Addition



- Always wonder if a poor color match was due to the first tint adhering to the bottom of the container?
- You can now default all MasterTint mixes so the binder is the first ingredient poured.
- This change can be made for both Chromabase® and ChromaPremier®
- Click on the quality and hit the “select ingredient” button. To revert back to the traditional method, hit the “clear ingredient” button.

Dymo Printer Label

Du Pont

PO/RO # 12345

GENERAL MOTORS CORP

12 BRIGHT SILVER 3

CHROMABASE BC B9900 K

150K	116.9	116.9
4530S	142.5	25.6
814J	166.8	24.3
895J	170.0	3.2
802J	172.9	2.9
175K	216.4	43.5

07/13/2009

Ref. Cost: \$24.88

VOC-LE: 5.7 VOC-AP: 4.9

VS: 4

Lead Free

Pt (-)

- The value shade value has been added to the Dymo label

Du Pont

PO/RO # 1222

GENERAL MOTORS CORP

06 MARY KAY PEARL III

CHROMABASE BC 737742 K H MC

150K	102.6	102.6
4530S	107.2	4.6
1021S	115.0	7.8
175K	217.7	102.7

07/13/2009

Ref. Cost: \$28.50

VOC-LE: 5.7 VOC-AP: 4.7

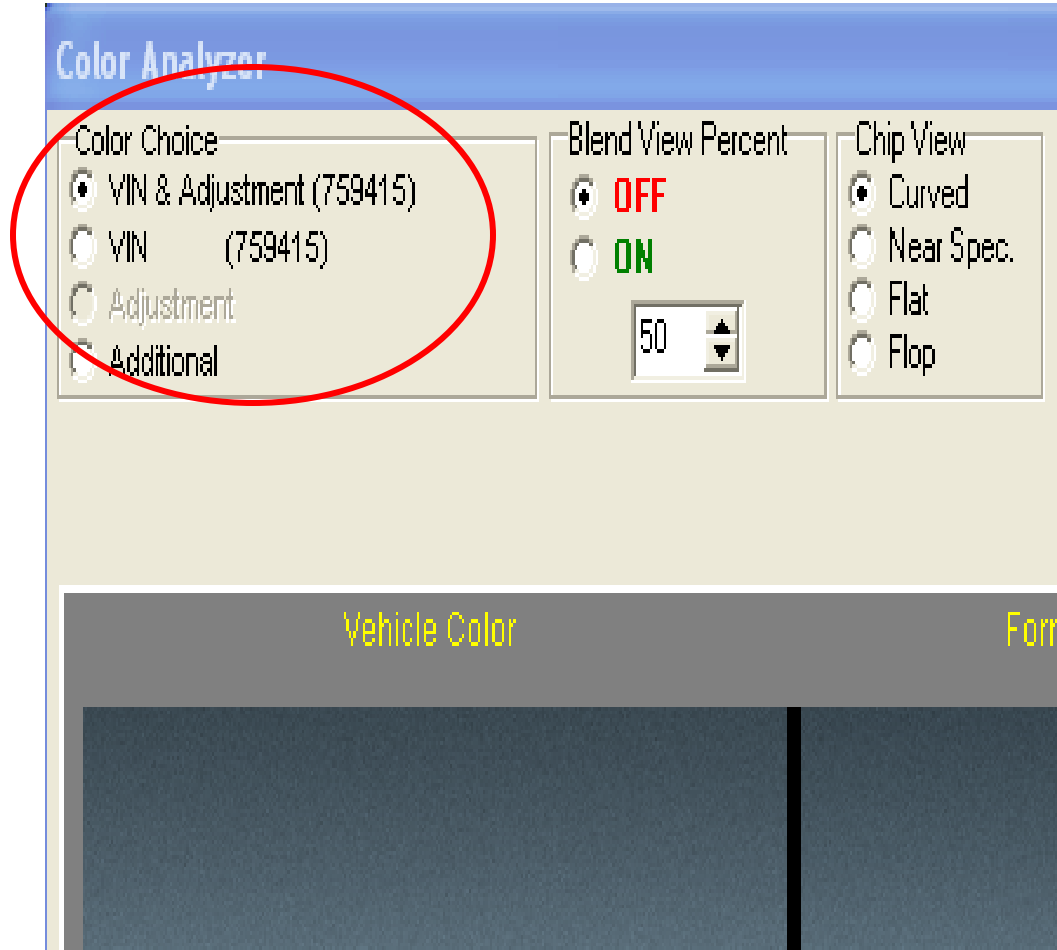
MC

Lead Free

Pt (-)

- The tri coat codes have also been added to the Dymo label. "BC" for the base and "MC" for the mid coat

Acquire Search Codes



- Have removed the alternate codes from the Color Analyzer screen. Less clutter = easier to read and understand.
- The codes will appear on the individual formula screen to remind the user how the formulas was generated

Hot Hues

Lookup F3 Customer F6 ValueShade F7 Product Retrieval F9 Special Color Lib. F10

Manufacturer Mfr. Code Formula No.

Color Name Starts with

Scan Reference Chips

YADA Systems Technical Support
Toll-free #: 1-800-634-2614

HOT

- To assist the user in finding Hot Hues colors that are available for a specific manufacturer, two fields have been added.
- The user can not search by manufacturer and paint code

Mix Queue

Stock Code F2	Car/Code/Year F3	Cross Reference F4	Alpha Fleet F5	Customer F6				
ValueShade F7	Color Tools F8	Product Retrieval F9	Special Color Lib. F10	Mix Queue F11				
Enter Formula # <input type="text"/>		 	Click column titles with * to change search field.					
Saved	* Formula #	Qual	Alt	Rush	* Customer	* RO #	Mix Size	Date & Time
No	748802	EA	0	N	3ER1-49630	0	21 oz, Gt (-)	04/22/2009 5:53:1
No	B8749	K	A	N	MISC. SALES	577	28 oz, Pt (+)	07/15/2009 12:27:..

- ColorNet will now display the exact amount of ounces for a particular mix. This should assist the user in determining the proper container size when remixing

Assign Mix to Multiple RO's

Assign Ounces to ROs

Must assign all ounces.

Total Ounces: 28.00

RO(s)	Ounces
578	12.00
577	8.00
579	0.00

Remaining Ounces: 8.00

Assign Ounces to ROs

Must assign all ounces.

Total Ounces: 28.00

RO(s)	Ounces
578	12.00
577	8.00
579	8.00

Remaining Ounces: 0.00

- In the last enhancement package, the ability to split a mix among multiple RO's was provided.
- With 1228 update, the user can now specify how many ounces for each RO that was used.
- Note: the user must account for the complete mix otherwise an error message will indicate the amount that has not been assigned.