

Multiple formula Revisions – Colorchip

Table of Contents:

Introduction	2
Step by Step Configuration	2
Example Demo	2
a. Select a Panel number	2
b. Select the correct formula	3
Contact information	5
	Introduction Step by Step Configuration Example Demo a. Select a Panel number b. Select the correct formula Contact information



1. Introduction

HyMix Pro introduces a new feature allows the user to select correctly the formula needed based on his own color chip version.

P.S: This feature is only available when a color has a colorchip and old formula(s).

2. Step by Step Configuration

- i. Open HyMix Pro Software
- ii. Access the Parameters
- iii. In General section, tick on "Show popup when colorbox is available".



iv. Click the Save icon



3. Example Demo

- a. Select a Panel number
- i. Search for Panel number: 23982
- ii. In Mixing System page, Click on the paint line: BC

Vehicule Make	MITSUBISHI		Color D	escription	STONE GREY-MET.		
Color Code	A39		Year			04-14	
Panel no.	23982		Kgs	1.000	Liters	1.000	
Available Paint BC (1st in 	Lines: 1 2)	Formula Compositio	'n				



- b. Select the correct formula
- i. A popup notification will open at the middle of the screen:

Please select the revision required	Х
Formulation Date	
Aug 11, 2017 (Current)	
Nov 27, 2013	
Dec 24, 2015	
Mar 24, 2016	
or search for the revision pertaining to your color chip date at h	land

ii. If you know which revision is related to your chip, click on it, then click on the Enter Button

	Please select the revision required X	
	Formulation Date	
	Aug 11, 2017 (Current)	
(Nov 27, 2013	
	Dec 24, 2015	
	Mar 24, 2016	
	or search for the revision pertaining to your color chip date at hanc	1
	2	
	Enter	

P.S: The formula related to the chip, should be the one with the closest date before the date of the chip



- iii. If you don't know the revision, follow the below:
 - Check the date mentioned on your chip: The Date is: October 24, 2014

MITSUBISHI			
A39	04-09		
STONE GREY-MET.			10-24-145
MIT . A39	23982		10 201 1 10
		10-24-145	

American Date Format (Month - Day - Year)

• Enter this date in the box:

Ferrendetien	Data								
Formulation	Date								
Aug 11, 2017	(Curr	ent Re	evisio	n)					
Nov 27, 2013									
Dec 24, 2015									
Mar 24, 2016									
	Fri	day	, 0	ctobe	r 24	, 2014	•		
	Fri	day	, 0	ctober 2	r 24	4, 2014	+		
	Fri 4 Sun	day Mon	, O Oct Tue	ctober tober 2 Wed	r 24 2014 Thu	ł, 2014 Fri	sat	•	
	Fri Sun 28	day Mon 29	, O Oct Tue 30	ctober tober 2 Wed 1	r 24 2014 Thu 2	4, 2014 Fri 3	Sat		
	Fri Sun 28 5	Mon 29 6	, 0 Oct Tue 30 7	ctober tober 2 Wed 1 8	r 24 2014 Thu 2 9	Fri 3 10	• Sat 4 11		
	Fri Sun 28 5 12	Mon 29 6 13	, 0 Oct Tue 30 7 14	ctober tober 2 Wed 1 8 15	r 24 2014 Thu 2 9 16	Fri 3 10 17	Sat 4 11 18	•	
	Fri Sun 28 5 12 19 26	Mon 29 6 13 20 27	, 0 Oct 30 7 14 21	ctober tober 2 Wed 1 8 15 22	r 24 2014 Thu 2 9 16 23	Fri 3 10 17 24	Sat 4 11 18 25	•	

• Click on Enter

Enter



iv. The closet formula to this date will open automatically:

Vehicule Make MITSUBISHI			0	Color Description		STONE 0	GREY-MET.					Tone					
Color Code A39		١	Year			04-14		M. VOC 7	707.5 grams/liter			Date	Nov 27, 2013				
Panel no.	nel no. 23982		K	Kgs 0.95		0.9501 Liters			c. voc 7	VOC 707.5 grams/liter			Cost	0.00 .			
Available Paint	Lines:	Formula	Composition									Actual Quantity D	uantity fference	OLD FORMULA			
BC (1st in WB (1st i	n 2) in 2)	Code	Description	วก			Quantity	Qty Cumulat	tive Cancel	ve Cancelled			The last				
		B830	BASECOAT STANDARD BLACK				380.6	380	80.6		0.0	0.0					
			B720	BASECOAT	T PEARL WHITE			308.8	689.4	9.4		0.0	0.0				
		B948	BASECOAT	SILV	ER DOLLA	R COAR	SE	122.1	811	1.5]	0.0	0.0				
		B002 BASEC		T METALLIC ADDITIVE				50.3	863	861.8]	0.0 0.0	0.0				
		B980	BASECOAT	T MET.MEDIUM				33.5	895	5.3]	0.0	0.0				
		B580	BASECOAT	BRILI	LIANT RED)		28.7	924	4.0]	0.0	0.0	-			
		T130	2K DEEP BL	UE				26.3	950	0.3]	0.0	0.0				

4. Contact information

For more information or comments, please do not hesitate to contact our Software support team by email at support.it@hymax.biz

Or by phone at +961 9 925 990

We are available from 8:00AM (GMT) to 8:00PM (GMT).