

# Univers Enhancements

September 2009

Update 1228



# Special Standohyd Formulas

CATFRAMS (Version: 7.10.7) Update (1228)

File Folders Options Management Logs Help

Search Variants Formula Variant Compare Reduction Print/Mix Combined Mix Formula Recovery



**Standohyd BC** Back

Frmla: 801421	Var.: SFH	Car: TOYOTA	Code: 1E7	Year: 03-10
Cost Code:		Msg 1: CUSTOMER/SERVICE FORMULA - PLEASE CHECK		
Rx Date: 10/27/2008		2: APPROXIMATE MATCH ONLY		
SILVER		3: MATCHED TO USA STANDARD		
Ph Lead	V/C	1.0	22	!
		3.4	10	
Finer Metallic Effect Service Match				
Frmla: 857924	Var.: SIGE.FI	Car: TOYOTA	Code: 1E7	Year: 03-10
Cost Code:		Msg 1: CUSTOMER/SERVICE FORMULA - PLEASE CHECK		
Rx Date: 01/22/2009		2: APPROXIMATE MATCH ONLY		
SILVER		3: MATCHED TO USA STANDARD		
Ph Lead	V/C	1.0	123	!
		3.4	407	
YELLOWER FINER SERVICE MATCH				
Frmla: 96878	Var.:	Car: TOYOTA	Code: 1E7	Year: 03-10
Cost Code:		Msg 1:		
Rx Date: 06/20/2002		2:		
SILVER		3:		
Ph Lead	V/C	1.0	119	
		3.4	406	
Chip: SHYD.1730				

- In recent months formulas have been matched to US standards with the purpose of improving color match.
- With the September update, these formulas will now be displayed at the top of the variant availability screen.
- These formulas can be identified in two ways:
  - The variant description will contain the letters “FN” and display the service match icon
  - And a message “matched to USA standard”



# Mix Queue

Car/Code/Year F3	Cross Ref. F4	Customer F6	Color Tools F8	Products F9	Special Colors F10	Mix Queue F11		
Formula No. <input type="text"/>				Click column titles with ^ to change search field.				
Saved	^ Formula #	Qual	Var.	Rush	^ Customer	^ RO #	Mix Size	Date & Time
No	97873	BA		N		558	16 oz, Pint	07/16/2009 10:04
No	66516	WB		N		559	22 oz, Pt (+)	07/16/2009 10:04

- Univers 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



# New Formulas Available

The screenshot shows the 'Preferences' tab in the CATFRAMS software. The 'Country Codes' section is highlighted with a pink box, showing a grid of checkboxes for various countries: U.S.A., Europe, Bolivia, Ecuador, Venezuela, Mexico, Canada, Chile, Peru, Brazil, Argentina, Columbia, and Uruguay. Below this, the 'Refinisher Price Adjustment' section is visible, with 'Mark Up' selected and 'Percentage' set to 0.00. At the bottom right, the 'Change Manufacturer & Regions' button is highlighted with a pink box.

The dialog box titled 'Include Formulas for Regions' contains two checkboxes: 'Korea' and 'Japan', both of which are currently unchecked.

The color selection interface for '745077 - Standohyd BC' shows the variant 'SH.GB (JPN)' highlighted with a pink box. The color is 'SILVER' and the RX Date is '06/26/2006'. The 'Cost Code' field is empty, and the 'View Related Colors' button is visible at the bottom.

- Users have requested that they be able to consider formulas developed in Korea and Japan for manufacturers producing cars in those regions.
- To display these variants, go to system utilities -> Catframes -> Preferences and click on the box “change manufacturer & regions”.
- Select the regions to display the variants.
- The country code will be displayed in the variant description
- Caution: by doing this, many additional variants may be displayed for a given color!



# 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

OK Cancel

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

OK Cancel

- In the last enhancement package, the ability to split a mix among multiple RO's was provided.
- With 1227 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.

