





## E M I U M

## U R E T H A N E CLEARCOATS



AVAILABLE IN: - CC-221 (5 LITER) - CC-22 S/M/F (2.5 LITER)



MIX RATIO

2 Parts Clearcoat 1 Part Activator CC-22F; CC-22M; CC-22S



FLASH TIME (BETWEEN COATS) 10-15 mins



SOLID CONTENT (WITHOUT REDUCER) 50%



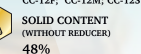
DRY TIME @ 77°F (TO TOUCH / TO POLISH) 30 mins / 6 hrs





### MIX RATIO

1:1 Ratio 1 Part Clearcoat 1 Part Activator CC-12F; CC-12M; CC-12S





FLASH TIME (BETWEEN COATS) 10-15 mins



DRY TIME @ 77°F (TO TOUCH / TO POLISH) 30 mins / 10 hrs



CC-421

4:1 RATIO

AVAILABLE IN: - CC-421 (GALLON) - CC-42 S/M/F (QUART)



MIX RATIO

4:1 Ratio **4 Parts Clearcoat** 

CC-42F; CC-42M; CC-42S

1 Part Activator

FLASH TIME (BETWEEN COATS) 5-10 mins



SOLID CONTENT (WITHOUT REDUCER) 38%



DRY TIME @ 77°F (TO TOUCH / TO POLISH) 30 mins / 6 hrs

AVAILABLE IN: - CC-471 (GALLON) - CC-47 S/M/F (QUART)



## MIX RATIO

4:1 Ratio 4 Parts Clearcoat (CC-471) 1 Part Activator CC-47F; CC-47M; CC-47S



SOLID CONTENT (WITHOUT REDUCER)



FLASH TIME (BETWEEN COATS) 10-15 mins



DRY TIME @ 77°F (TO TOUCH / TO POLISH) 1 hr / 12 hrs



## & SEALERS

CP-401 PRIMER SYSTEM





**APPLY DTM** (Direct to bare metals,

## including aluminum.)

(Dries in as little as one hour with excellent coverage.)



**CP-41** ACTIVATOR

AVAILABLE IN: QUART / HALF PINT



CP-88 PREMIUM TIK — DIRECT TO METAL **UICK SEALER** 

AVAILABLE IN: CP-88 (GALLON)

## CP-401 PRIMER

CP-401K (BLACK)

AVAILABLE IN: - CP-401K (GALLON/QUART)

## CP-401LG (LIGHT GRAY)

AVAILABLE IN: - CP-401LG (GALLON/QUART)

## CP-401W (WHITE)

AVAILABLE IN: - CP-401W (GALLON/QUART)

## CP-401R (RED)

AVAILABLE IN: CP-401R (QUART)

## CP-401B (BLUE)

AVAILABLE IN: CP-401B (QUART)

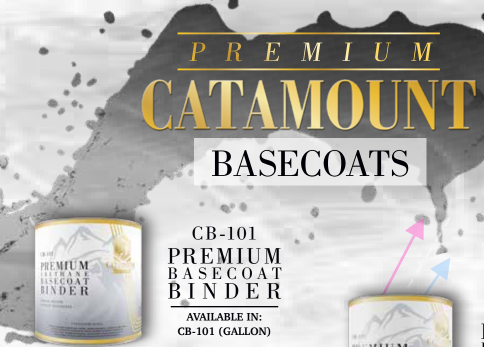
## CP-401Y (YELLOW)

CP-401Y (OUART)

CP-99

HIGH-BUILD 1 K ACRYLIC PRIMER SURFACER

AVAILABLE IN: CP-99 (GALLON)





CB-103
PREMIUM
VISCOSITY
BALANCER

AVAILABLE IN:

AVAILABLE IN: CB-103 (GALLON)



CB-100 PREMIUM BASECOAT LOW VOC BINDER

AVAILABLE IN: CB-100 (GALLON)



CB-104
PREMIUM
F L O P
CONTROLLER

AVAILABLE IN: CB-104 (QUART)



CB-102
PREMIUM
CLEAR
MIXING BASE

AVAILABLE IN: CB-102 (GALLON)



CB-201
PREMIUM
BASECOAT
CONVERTER

AVAILABLE IN: CB-201 (GALLON)



CB-203 PREMIUM BASECOAT BALANCER

> AVAILABLE IN: CB-203 (GALLON)



CB-105
PREMIUM
DEGREE
ADDITIVE

AVAILABLE IN: CB-204 (QUART)



CB-202
PREMIUM
METALLIC
MIXING BASE

AVAILABLE IN: CB-202 (GALLON)

## **BASE-CLEAR SELECTION GUIDE**

CB-100
PREMIUM LV BASECOAT BINDER with

VOC compliant version of CB-101. CB-100 can be added or substituted to formulations to meet the demands of areas with stricter VOC regulations. CB-100 can be used to lower the overall VOC to convert non-compliant mixtures to compliant ones.

CB-101
PREMIUM BASECOAT BINDER

Catamount's workhorse binder. This binder is the "universal" choice because it is an excellent choice for most MS (Medium Solids) basecoat systems. CB-101 can be used as a HS (High Solids) binder or as an intercoat blender in many applications.

CB-102
PREMIUM CLEAR MIXING BASE

Transparent mixing base used in base-clear systems that can enhance gloss and blending characteristics in basecoats. Catamount's Clear Mixing Base can also be used in combination with CB-101 or by itself as an intercoat blender. CB-102 also can convert basecoat mixtures to single-stage applications. CB-102 is used for solid color basecoats only when converting to single-stage.

CB-103
PREMIUM VISCOSITY BALANCER

Lowers the overall viscosity of the base. Catamount's Viscosity Balancer is used in heavily pigmented systems as a diluent to improve spray and flow properties. Lower VOC combinations are possible with CB-103 modifications.

CB-104
PREMIUM FLOP CONTROLLER

Makes aluminums, pearls and crystal bases appear coarser with a lighter flop. Adding to effect colors can cause a darker and grayer face color. CB-104 can be added for orientation improvement.

CB-105
PREMIUM DEGREE ADDITIVE

Used a matting agent to control the gloss of base-clear systems.

CB-201
PREMIUM BASECOAT CONVERTER

An alternative to CB-101 for HS(High Solids) base-clear mixtures. Catamount's Basecoat Converter has slight variations from CB-101 which makes it a more suitable product for specific paint systems. CB-201 has a higher solid content and works synergistically with colored bases to achieve greater coverage in completed bases.

CB-202
PREMIUM METALLIC
MIXING BASE

Allows metallic and effect pigment-containing base-clear mixes to be single-staged. CB-202 may need adjustment with CB-104 to adjust the appearance after conversion.

CB-203

PREMIUM BASECOAT BALANCER

High viscosity binder designed for high quality HS baseclear systems. CB-203 can be used in combination with other basecoats in Catamount's mixing system.

## CONVERT ANY BASECOAT COLOR-TO SINGLE-STAGE



CB-102
PREMIUM
CLEAR
MIXING BASE

AVAILABLE IN: CB-102 (GALLON)



CB-202
PREMIUM
METALLIC
MIXING BASE

AVAILABLE IN: CB-202 (GALLON)

## **SINGLE-STAGE SELECTION GUIDE**

CB-102
PREMIUM CLEAR
MIXING BASE

CB-102 converts solid color formulations to single-stage while maintaining original color integrity. Activate your single-stage mixture with Catamount Premium Activator. Catamount Mixing Base solutions can be adjusted to control the viscosity of the application with reducer or balancer. Note: CB-102 should not be used with metallic or mica-containing toners.

CB-202
PREMIUM METALLIC
MIXING BASE

Color formulations containing metallic flakes or pearl-effect pigments can be converted to single-stage without any sacrifice to gloss or orientation.

## SINGLE-STAGE MIX RATIO GUIDE

FOR SOLID COLOR BASECOATS

3 PARTS
1 PART
1 PART

CB-102 SC

: EC 42

SOLID COLOR CC-42 BASECOAT ACTIVATOR FOR METALLIC CONTAINING BASECOATS

3 PARTS

1 PART

1 PART



**CB-202** 

METALLIC



CC-42 ACTIVATOR

## PREMIUM CATAMOUNT ADDITIVES



CB-018 URETHANE ACCELERATOR

**AVAILABLE IN: CB-018 (PINT)** 

CB-008
HIGH-TEMP
REDUCER
AVAILABLE IN: CB-008 (OUART)





## CCOTCCO

## CUSTOMIZE HE GLOSS

### CUSTOMIZE THE SHEEN OF YOUR CLEARCOAT WITH CATAMOUNT DEGREE.

CC-60 Catamount Degree Matte Clearcoat can be mixed 4:1 for a complete "matte" look or mixed in a ratio with CC-421 to achieve satin and semi-gloss finishes.

## **MIX CC-60 WITH CLEARCOAT** FOR BASE-CLEAR FINISHES

GLOSS LEVEL

FLAT MATTE 100% CC-60



4:1 Ratio 4 Parts CC-60

1 Part Activator

**SATIN** 75% CC-60

3:1:1 Ratio 3 Parts CC-60 1 Part CC-421 1 Part Activator

**SEMI-GLOSS** 50% CC-60

50% CC-421

25% CC-421

2 Parts CC-60 2 Part CC-421 1 Part Activator CC-42F; CC-42M; CC-42S

CC-42F; CC-42M; CC-42S

\* For best results, spray a test panel to ensure that you have matched your desired gla

REPLACE CB-102 OR CB-202 WITH CC-60 TO FLATTEN SINGLE-STAGE FINISHES



## CATA UICK



LESS TIME

## CQ-24 CATAQUICK ULTRA HICH SOLIDS S P E E D CLEARCOAT

AVAILABLE IN: - CQ-24 (QUART)



MIX RATIO

2:1 Ratio 2 Parts Clearcoat (CQ-24) 1 Part Activator (A-24)



FLASH TIME (BETWEEN COATS)

60 - 90 Seconds

SOLID CONTENT (WITHOUT REDUCER) 60%



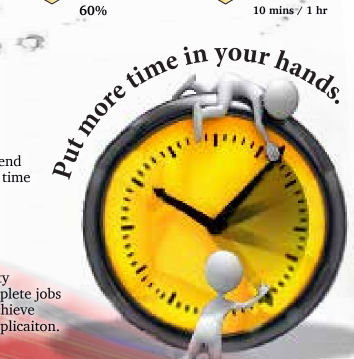
DRY TIME @ 77°F (TO TOUCH / TO POLISH) 10 mins / 1 hr



With faster dry and flash times, painters spend less time waiting for paint to dry and more time to move on to the next project.

## FEWER COATS

Cataquick's high solids/low viscosity formulation allows painters to complete jobs using no more than two coats to achieve phenomenal coverage with easy application.



CATAMOUNT QUALITY
QUICK SPEEDS
THIS IS CATAQUICK



## EASY TO USE

Cataquick products provide an excellent layout, a smooth flow, and easy sanding characteristics. These finishing qualities create an enjoyable experience for the painter.



MIX RATIO

2:1 Ratio 2 Parts Primer (CQ-44) 1 Part Activator (A-24)



FLASH TIME
(BETWEEN COATS)

60 – 90 Seconds



SOLID CONTENT (WITHOUT REDUCER) 83%



DRY TIME @ 77°F (TO SAND)
25 mins

## **VOC COMPLIANT**

CATA QUICK

ULTRA HIGH BUILD 2K SPEED

CQ-44 (QUART)

All Cataquick's products are 2.1 VOC, meaning that you can use our eco-friendly, money-saving solution anywhere.



A-24
CATAQUICK
ULTRA HIGH SOLIDS
ACTIVATOR

AVAILABLE IN:
- A-24 (PINT)

## **LESS INVENTORY**

Only one activator (A-24) is needed for both Cataquick primer and clear coat.

# PREMIUM, meets COMPLIANCE

## CATAMOUNT LOWYOCA

CC-421LV 4:1 RATIO



CC-42LVM

**QUART** 

**GALLON** 

**AVAILABLE IN:** 

- CC-421LV (GALLON)
- CC-42LV S/M/F (QUART)



MIX RATIO

- 4:1 Ratio
  4 Parts Clearcoat
- 1 Part Activator CC-42LVF; CC-42LVM; CC-42LVS



SOLID CONTENT (WITHOUT REDUCER) 43%



DRY TIME @ 77°F (TO TOUCH / TO POLISH) 30 mins / 6 hrs

FLASH TIME

(BETWEEN COATS)



CC-221LV 2:1 RATIO

CC-221LV 5 LITERS



CC-22LVM 2.5 LITERS

AVAILABLE IN: - CC-221LV (5 LITER) - CC-22LV S/M/F (2.5 LITER)



### MIX RATIO

2:1 Ratio
2 Parts Clearcoat
1 Part Activator
CC-22IVF; CC-22IVM; CC-22IVS

FLASH TIME (BETWEEN COATS)
10-15 mins



SOLID CONTENT (WITHOUT REDUCER)



DRY TIME @ 77°F (TO TOUCH / TO POLISH) 30 mins / 6 hrs

Placing quality into eco-friendly hands!

2.1 VOC • 50 STATE COMPLIANT OUTSTANDING PERFORMANCE



HOW DOES CATAMOUNT RED WORK? ATTENTION PAINTERS!

ARE YOU A SKILLED PAINTER LOOKING TO TEST NEW AND INNOVATIVE PRODUCTS?

BECOME AN R&D TECHNICIAN TODAY, BE THE FIRST TO TEST EXCITING NEW PRODUCTS IN THE MARKET. IMPROVE THE AUTOMOTIVE PAINT INDUSTRY WITH YOUR SUGGESTIONS.



JOIN THE TEAM. CONTACT US AT REDECATAMOUNTCOATINGS.COM

FORMULATES INNOVATIVE SOLUTION FOR THE SHOP

CREATES NEW SAMPLE FOR RED

SAMPLE

PREPARES R&D LABEL WITH PROPER INSTRUCTIONS.

SENDS PREPARED SAMPLE WITH AN EVALUATION FORM TO THE RED TECHNICIAN.

TESTS SAMPLE

LAB



**CATAMOUNT** 

SHOP

USES DATA TO DETERMINED IF PRODUCT IS READY FOR MARKET RELEASE.

DISCUSSES DATA WITH LAB. CONSULTS POSSIBLE METHODS

FOR IMPROVEMENT.

ANALYZES TECHNICIAN'S RESULTS AND FEEDBACK.

RECORDS APPLICATION RESULTS

SHARES RESULTS AND OFFERS FEEDBACK TO RED



CHEMISTS CREATE EXCELLENT PRODUCTS THANKS TO TALENTED PAINTERS LIKE YOU.

R&D CREATES THE BRIDGE BETWEEN THE LAB AND THE SHOP.



