

Corrections for the 1941-1948 Ford Book

- authored by

Ken Brown, John McDonald, Warren Turner, Rusty Davis & Lauren Matley

Revision to page 3-10

1946 Ford Dash & Principle Interior Colors (cont)

1946 Super DeLuxe Closed Models

Dash Panel	Gunmetal Blue Metallic
WS & Window Moldings	Blue Gray Metallic

Appendix E 1941-1948 Ford Interior Colors . Paint Formulas - Updates

19411 Rose Beige (formerly YS046K)

DuPont Chromabase Pint formula

881-J yellow oxide	7.5
806-J black HS	23.4
801-J HS white	63.1
884-J LS red oxide	119.5
150-K balancer	366.2
175-K binder	490.0

19412 Brown (formerly C8811J)

DuPont Chromabase Pint formula

991-J yellow	16.5
806-J black HS	57.4
862 trans red	103.7
884-J LS red oxide	136.4
891-J trans ox red	179.9
801-J HS white	227.8
806-J HS black	266.5
820-J violet	315.8
150-K balancer	407.0
175-K binder	490.5

19413 Mojave Tan (formerly YS150K)

DuPont Chromabase Pint formula

806-J HS black	14.4
801-J HS white	35.9
881-J HS yellow ox	57.7
884-J LS red ox	116.9
150-K balancer	357.1
175-K binder	421.7

19414 Med. Lt Tan (formerly MO145K)

DuPont Chromabase Pint formula

801-J HS white	32.3
881-J HS yellow ox	101.9
806-J HS black	148.3
884-J LS red ox	205.8
150-K balancer	434.8
175-K binder	490.0

19415 Light Tan (formerly Woodie 2K)

DuPont Chromabase Pint formula

862-J trans red	8.7
881-J HS yellow ox	22.2
813-J med alum	39.7
890-J transox yellow	63.9
806-J HS black	88.6
891-J trans ox red	113.7
801-J HS white	141.3
816-J med fine alum	173.8

19416 Gunmetal Blue (formerly 35862KH)

DuPont Chromabase Pint formula

827-J blue	27.9
810-J fine alum	62.6
805-J jet black	110.2
862-J trans red	167.1
886-J opaque red	226.7
4530 flop agent	297.0
150-K balancer	381.1
175-K binder	461.1

Corrections for the 1941-1948 Ford Book

- authored by

Ken Brown, John McDonald, Warren Turner, Rusty Davis & Lauren Matley

19415 Light Tan (formerly Woodie 2K)
DuPont Chromabase Pint formula cont'd

815-J multi alum	226.6
150-K balancer	381.5
175-K binder	471.5

19416 Gunmetal Blue (formerly 35862KH)
DuPont Chromabase Pint formula

19417 Blue gray metallic (formerly MM551K)
DuPont Chromabase Pint formula

820-J violet	4.1
827-J blue	9.6
816-J med fine alum	25.6
802-J LS white	35.9
814-J HS alum	42.8
806-J HS black	72.4
813-J med alum	103.7
150-K balancer	345.8
175-K binder	425.8

19418 Blue gray (formerly LS040K)
DuPont Chromabase Pint formula

882-J LS yellow ox	2.9
884-J LS red ox	8.2
806-J HS black	37.4
801-J HS white	141.6
150-K balancer	388.9
175-K binder	468.9

19419 Neutral tan/gray (formerly woodie 3K)
DuPont Chromabase Pint formula

881-J yellow ox	2.2
884-J LS red ox	12.3
805-J jet black	23.6
801-J HS white	157.0
150-K balancer	401.4
175-K binder	481.4

19420 Brown (formerly W-8231K)
DuPont Chromabase Pint formula

890-J trans ox yellow	17.9
884-J LS red ox	56.6
802-J LS white	96.5
806-J HS black	145.1
853-J red orange	196.7
150-K balancer	374.8
175-K binder	454.8

19421 Gray metallic (formerly 35861KM)
DuPont Chromabase Pint formula

805-J jet black	17.9
4530 flop agent	49.0
810-J fine alum	90.0
866-J red violet	134.4
802-J LS white	185.5
1004 blue pearl	241.2
150-K balancer	373.8
175-K binder	453.8

19422 Woodie header (formerly woodie 4K)
DuPont Chromabase Pint formula

866-J red violet	2.3
806-J HS black	12.3
881-J HS yellow ox	35.6
801-J HS white	160.3
150-K balancer	390.7
175-K binder	470.7

Corrections for the 1941-1948 Ford Book

- authored by

Ken Brown, John McDonald, Warren Turner, Rusty Davis & Lauren Matley

19424 Steering wheel brown

(formerly YS151K)

DuPont Chromabase Pint formula

801-J HS white	12.1
881-J HS yellow ox	30.3
806-J HS black	53.6
884-J HS red ox	108.5
150-K balancer	375.9
175-K binder	455.0

19425 Steering wheel rim (formerly LS112K)

DuPont Chromabase Pint formula

881-J HS yellow ox	10.4
806-J HS black	30.6
884-J red ox	51.2
801-J HS white	140.4
150-K balancer	360.4
175-K binder	440.4

19426 Woodie brown (formerly woodie 1K)

DuPont Chromabase Pint formula

801-J HS white	10.5
843-J bright yellow	30.2
806-J HS black	61.9
853-J red orange	117.3
150-K balancer	340.0
175-K binder	420.0

19427 Brown vinyl **

DuPont Vinyl finish

891-J yellow	16.5
806-J HS black	54.4
862-J trans red	103.7
884-J LS ox red	136.4
891-J trans ox red	179.9
801-J HS white	227.8
806-J HS black	266.5
820-J violet	315.8
305-S vinyl resin	531.0

** The vinyl resin additive is available in flat, semi-gloss & full gloss. Have your DuPont jobber mix 19427 vinyl formula using your choice of gloss resin.

On pages E5 and E7 there is a reference to Mottled Gray Metallic. The DuPont 821-S product has been discontinued. The brand "Hammer-ite" is a dead-on substitute for this color.

Please note: All these formulas are for DuPont Chromabase base color and can be clear-coated with any variety of two-part DuPont high gloss clears. Colors that are flat finished without gloss, should have up to 50% flattening agent added to the clear coat and thinned 30%. The painter should then apply a single coat for the correct effect.

Semi-gloss colors can be made by clear-coating Chromabase with 2 medium coats of DuPont 222-S adhesion sealer. Please try these clears as sample finishes first before committing a clear finish to the entire job. We suggest that you have any original samples handy to compare the formula mix.

We would also like anyone who uses these formulas to report your findings. Please contact:

J. McDonald
7935 SE Market Street
Portland, OR 97215-3655

L. Matley
3205 SE 153rd Street
Vancouver, WA 98683

August 2008
END