

# RANDOLPH FINISHES



**RANDOLPH COLOR PRODUCTS**  
**RANDOLPH COLORED NON-TAUTENING BUTYRATE DOPE** - The final color coat applied over fabric in the Ceconite/Randolph system. Available in 50 standard colors. Thin one to one with 9703 Butyrate Thinner. One thinned gallon covers approximately 200 sq ft with one coat.

### RANTHANE POLYURETHANE FINISH

Ranthane is a low viscosity, very high solids polyurethane material resulting in low film weight providing a lasting high gloss. Will withstand most chemicals, engine oils, and hydraulic fluids. Has superb adhesion and abrasion resistance as well as high temperature resistance. For fabric and primed metal.

### RANTHANE HIGH SOLIDS CATALYST -

Pint..... P/N 09-00328 .....

Use w/ High Solid Polyurethane

Qt..... P/N 09-00400 .....

**RANTHANE ACCELERATOR** - Qt..... P/N D-7201-QT .....

**RANTHANE REDUCER** - Qt..... P/N G-4200-QT .....

Gal..... P/N G-4200-1G .....

*The FAA has approved the use of Ranthane over Poly-Fiber. To order Ranthane colors, please specify Randolph color from chart on right and specify quart or gallon.*

**NOTE:** Randolph paints are now manufactured by Consolidated Coatings and will not exact match old Randolph colors. If you are ordering to match old Randolph colors, please provide a paint sample that can be matched by the factory.

### MARK II FOR METAL (NOT FOR USE ON FABRIC)

A tough, long-lasting, two-part topcoat paint catalyzed with a non-isocyanate catalyst. Supplied air respirator not required when spraying. Available in same 50 colors as Colored Butyrate Dope and Ranthane for use over primed metal or composite parts. Mix 1:1 with Mark II Mixing Liquid.

**MARK II MIXING LIQUID** - Combination of catalyst and thinner to be used with Mark II for Metal paint.

Qt..... P/N 09-02193 .....

Gal..... P/N 09-02194 .....

**MARK II THINNER** - Used as needed to thin Mark II for Metal after combining with Mark II Mixing Liquid to increase flow out.

Pt..... P/N 09-02195 .....

Qt..... P/N 09-02196 .....

Gal..... P/N 09-02197 .....

### FAST-DRY ENGINE ENAMELS

Formulated to be heat resistance and maintain good gloss and color retention. For use in the painting of engine crank cases and cylinders, after major overhaul or for general maintenance. Can also be used on engine mounts and supports. Service temperature is 300-350 degrees F. Reduction: Thin to correct spray viscosity with #257 Enamel Thinner(approximately 20% reduction). Application: Spray two coats. Allow to dry to the touch between coats.

Color	Quart		Gallon	
	Part No.	Price	Part No.	Price
303 Black	303-QT	.	303-1G	.
D-5973 Continental Gold	D-5973-EQ	.	D-5973-EG	.
G-5436 Lycoming Gray	G-5436-EQ	.	G-5436-EG	.



**RANDOLPH ENAMEL THINNER**  
 Fast drying thinner for use with Randolph Aircraft Enamels and Fast Dry engine Enamels.

Qt..... P/N 257-QT .....

Gal..... P/N 257-1G .....

### PAINT VISCOSITY CUPS



A precision tool to accurately measure paint viscosity when spraying automotive and aircraft finishes. Consists of a nylon cup with a precisely sized small hole in the bottom. As paint flows through the hole, time the rate of flow. Adjust viscosity by adding thinner as required to produce recommended flow for product being used.

P/N 01-25400.....

### RANDOLPH COLOR SELECTIONS AND PRICES



COLORS	BUTYRATE		Mark II	
	For Fabric Only		For Metal Only	
	Qts.	Gals.	Qts.	Gals.
<b>Reds</b>				
B-3534 Madrid Red	.	.	.	.
B-9163 Colorado Red	.	.	.	.
M-9522 Tennessee Red	.	.	.	.
M-9530 Vermillion Red	.	----	.	.
W-3665 Pontiac Red	.	.	.	.
J-9555 Cadillac Red	.	.	.	.
H-9150 Santa Fe Red	.	.	.	.
X-5680 Boston Maroon*	.	.	.	.
X-5749 Stinson Maroon	.	.	.	.
<b>Standard Colors</b>				
M-9526 Cruiser Orange	.	.	.	.
C-2065 Ocala Orange	.	.	.	.
E-6427 Aeronca 7AC Yellow	.	.	.	.
M-9512 Lemon Yellow	.	.	.	.
M-9501 AN Orange Yellow	.	.	.	.
F-6285 Cub J-3 Yellow	.	.	.	.
M-9521 Lock Haven Yellow	.	.	.	.
Y-5783 Dallas Yellow*	.	.	.	.
D-9270 Ag Cat Yellow	.	.	.	.
N-3353 Federal Yellow	.	.	.	.
F-2406 Federal Green	.	.	.	.
F-5830 Montego Green*	.	.	.	.
Y-6350 Forest Green*	.	.	.	.
W-3554 Lakeland Blue	.	.	.	.
W-9506 AN True Blue	.	.	.	.
H-9170 Bahama Blue	.	.	.	.
X-5700 Miami Blue	.	.	.	.
M-9502 Insignia Blue	.	.	.	.
Z-7245 Sun Valley Ivory	.	.	.	.
M-9518 Diana Cream	.	.	.	.
X-5260 Tucson Cream*	.	.	.	.
Q-1050 New Insignia White	.	.	.	.
W-9170 Tropic White	.	.	.	.
K-7641 Vestal White	.	.	.	.
B-4243 Juneau White	.	.	.	.
J-9545 Daytona White	.	.	.	.
Q-1916 RandolphWhite	.	.	.	.
F-7790 AG Cat Gray	.	.	.	.
R-4870 Neutral Gray	.	.	.	.
R-8174 Platinum Gray	.	.	.	.
Y-6100 Polar Gray	.	.	.	.
H-6117 Black	.	.	.	.
R-8175 Sandalwood*	.	.	.	.
Y-9775 Hickory Brown	----	.	.	.
R-4869 Olive Drab* (Glossy)	.	.	.	.
E-6428 Aeronca 7AC Orange	.	.	.	.
P-8600 Cessna Tiger Orange	.	.	.	.
<b>Metallic Colors</b>				
W-8427 Tampa Green*	.	.	.	.
W-8430 Newport Blue*	.	.	.	.
M-9514 Silver	.	.	.	.
B-9916 Reno Gold	.	.	.	.

**How to Order:** Use these dash #'s to complete Randolph color part #'s:  
 Butyrate: Qts -BQ, Gallons -BG; Example: P-8599-BG

CS