# NDOLPH AIRCRAFT COATING



and of the Randolph coatings are the FAA-approved coatings for the Ceconite STC covering process. Do not mix Randolph Dopes & Thinners with Certified Coatings Products as they are not always compatible.

#### 210 NITRATE DOPE, TAUTENING, **CLEAR, HI-SOLIDS**



Used only on Grade A cotton or Irish Linen. A premium high solids nitrate dope that tightens natural fabric as it dries. Not for use on Ceconite or heat-shrunk synthetic fabrics. Thin 1:1 w/286 Nitrate Thinner.

	QuartP/N		
MABLE	GallonP/N	210-1G	
	5 GallonsP/N	210-5G	



#### W-7868 NITRATE DOPE, TINTED, **NON-TAUTENING (BLUE)**

nitial	coating for	Ceconite or	heat shru	ink polyester
				ng after appli-
		ith 286 Nitrate		
	Quart	P/N \	W-7868-Q	T
LAMMABLE	Gallon	P/N \	W-7868-10	T <b></b> Э <b></b>
•	5 Gallons	P/N \	W-7868-50	3



#### E-4964 NITRATE DOPE, **CLEAR, NON-TAUTENING**

Initial coating for Ceconite or heat shrunk polyester fabric. For use on open cockpit aircraft where tinted dope is not desired. Thin 1:1 w/286 Nitrate Thinner. Quart......P/N E-4964-QT.....

Gallon ......P/N E-4964-1G........---5 Gallons ......P/N E-4964-5G......



#### G-6302 RAND-O-PROOF NITRATE DOPE (GREEN)

Special formulation of nitrate dope and additives for the initial coat on Ceconite fabric and for applying tapes. This is the recommended first coat in the Ceconite/ Randolph system. Thin 1:1 with 286 Nitrate Thinner. P/N G-6302-0

	Guart	u-0002-0(1	
P	GallonP/N	G-6302-1G	
	5 GallonsP/N	09-01017	



## **286 NITRATE THINNER**

	1:1 to thin nitrate dope		
	QuartP/	N 286-QT	-
FLAMMABLE	GallonP/	N 286-1G	-
	5 GallonsP/	N 286-1G	-



CLEAR BUTYRATE

#### 9701 BUTYRATE DOPE, **TAUTENING, CLEAR**

Used only on Grade A Cotton or Irish Linen to tighten the fabric as it dries. Not for use on Ceconite or heat-shrunk synthetic fabrics. Thin 1:1 with 9703 Butyrate Thinner.

	QuartP/N		
AMMABLE	GallonP/N	9701-1G	
	GallonP/N 5 GallonsP/N	9701-5G	

### W-8350 BUTYRATE DOPE TINTED, NON-TAUTENING (TAN)



This non-taughtening butyrate dope features an
increased level of plasticizer and will not tauten
excessively. Takes longer to dry than standard buty-
rates. Tinted. Used to apply finishing tapes. Additional
plasticizers slow shrinking. TINTED LIGHT TAN BUT
DRIES CLEAR. Recommended initial build butyr-
ate coating to follow Rand-O-Proof in the Ceconite/
Randolph system. Thin 1:1 with 9703 Butyrate Thinner.
QuartP/N 09-00790
GallonP/N 09-00788
5 GallonsP/N 09-00789

55 Gallon Drums - For 55 gallon drum of Randolph product, use basic P/N D55 - Example: 210-D55





#### Y-9910 UNIVERSAL RETARDER Prevents blush in nitrate and butyrate products. Also

used to slow nitrate and butyrate drying in high temperatures.





## **NON-TAUTENING (CLEAR)**



For use as a build coat after E-4964 Non-Tautening Nitrate (Clear) on open cockpit aircraft where tinted dope is not desired. Thin 1:1 with 9703 Butyrate Thinner. Quart......P/N 09-00817 ..... Gallon ......P/N 09-00818 ...... 5 Gallons ......P/N 09-00819 ......

10 gal. (White) Butyrate Dope 1 rl. Ceconite Rib Lacing Cord

100 Plastic Drain Grommets

#### MATERIAL REQUIREMENTS FOR AVERAGE SIZE AIRPLANE USING RANDOLPH FINISHES AND CECONITE FABRIC

- 5 gal. Nitrate Thinner 45 yds. 70" Ceconite 102 10 gal. Rand-O-Fill
  30 gal. Butyrate Thinner
- 5 gals. Rand-O-Proof 10 gals. NT Butyrate
- 3 gal. Universal Finishing Retarder 13 rls. Pinked Ceconite Tape
- 2 rls. 1/2" Reinforcing Tape 30 Inspection Rings
  - 1 gal. Rand-O-Bond

RANDOLPH FLOAT LACQUER This specialty product is used as a spray on the bottom of aluminum floats on amphibious aircraft to protect them from marine growth. Reduce with Randolph 286 Nitrate Thinner.

Quart......P/N 09-00830 ...... Gallon ......P/N 09-00831 ...... 5 Gallons ......P/N 09-00832 ......

# **RANDOLPH ACID-PROOF**



**BATTERY BOX BLACK PAINT #345** Battery Box Black Paint is an asphaltic coating used to provide protection from battery acid in battery boxes and compartments. It is generally applied with a brush or roller to any metal area that may be exposed to leaking battery acid. Shelf life: Guaranteed 2 years from date on manufac-

ture in sealed container in protected storage. Coverage: 225 square feet per gallon with one coat. Mixing: Stir well before use. Thinning: Use out of the can. If thinning is necessary, thin five parts paint to one part 286 Nitrate Thinner. Application: Apply with a brush. Three coats will provide the best possible protection to epoxy primed metal surfaces. Quart.....P/N 344-QT.....

ALL mixed paints are special order and are non-returnable.