CECONITE FABRIC
Ceconite, 100% polyester fabric is approved for use on most certified aircraft. To be sure to check the master eligibility list in the procedure manual. Visit our website for Data Sheet.

CECONITE 101 Extra heavy-duty fabric recommended for the most severe operating conditions and very high-wing loading aircraft. 3.4 oz/sq yd. Thread Count: 144 X 87/in.

70″ Width ........... P/N 09-00700 ................ $14.65 /lin. yd.

CECONITE 102 Standard fabric is recommended for normal service and is widely used on all types of aircraft, regardless of wing loading or horsepower. 2.79 oz/sq yd. Thread Count – 90 x 76/in.

UNCERTIFIED LIGHT - Light-weight fabric is recommended for covering plywood surfaces on any aircraft and any ultralight aircraft that is not certified. On certified aircraft, it is only approved for covering plywood surfaces. This fabric will be unstamped. 1.87 oz/sq yd. Thread Count 66″ Width ........... P/N 09-00921 ................ $9.65 /lin. yd.

SUPER SEAM FABRIC CEMENT
New Super Seam Fabric Cement. Not compatible with original nitrate-based Super Seam. Used to attach Ceconite Fabric to structures. High solids nitrate based cement approved in the Ceconite STC.

POLYESTER THREAD & CORD (FAA APPROVED)

CECONITE - D663 waxed, 600 yds.

P/N 09-41300-1 ................ $49.80

CECONITE - Flat Braided, 500 yds.

P/N 09-00822 ................ $49.80

HAND SEWING THREADS – 250 yds.

P/N 09-41400 ........... $14.90

MACHINE SEWING THREAD – 5600 yds........... P/N 09-41500 ........... $17.25

INTERIB BRACING TAPE – 36 yd roll, 1/2″w .... P/N 09-41560 ........... $35.05

CECONITE REINFORCING TAPES (FAA APPROVED)
Polyester twill with adhesive back. Applied under ribber, server, or pop rivet to prevent fabric from ripping. 60 yd. length.

1/4″ width ........... P/N 09-41230 ................ $67.10

3/8″ width ........... P/N 09-41238 ................ $69.05

1/2″ width ........... P/N 09-41212 ................ $74.75

CECONITE PROCEDURE MANUAL
STC manual for applying ceconite materials. P/N 09-01000 ................ $20.00

STAR-TAK FABRIC CEMENT
Star-Tak is a vinyl-based cement that is used to cement aircraft fabric to steel, aluminum, wood, or composite surfaces. It is also used to join fabric together in overlapped cemented seams. It dries to the touch in 15 to 20 minutes in normal temperatures. In two hours, it develops a bond strong enough to allow heat shrinking the fabric.

Quart ................... P/N 09-02583 ................ $30.00

Gallon ................... P/N 09-02584 ................ $109.80

STAR GLOSS GRAY SEALERS
Gray Sealer is used to seal Ceconite fabric prior to spraying Silver Urethane Fabric Primer. This coat prevents pinholes in the Silver Urethane Fabric Primer. Gray Sealer is also used to apply Ceconite finishing tapes. It is tinted translucent gray to help see it when applied.

Quart ................... P/N 09-02577 ................ $28.10

Gallon ................... P/N 09-02578 ................ $83.30

5 Gallon ................... P/N 09-02579 ................ $462.00

STAR GLOSS SEALER REDUCER
Thinner for Gray Sealer. Mix three parts Gray Sealer to one part Sealer Reducer. Shelf Life: Four years, unopened in protective storage. Not affected by freezing.

Quart ................... P/N 09-02580 ................ $21.55

Gallon ................... P/N 09-02581 ................ $53.10

5 Gallon ................... P/N 09-02582 ................ $254.00

CECONITE TAPES
This FAA approved process utilizing Ceconite polyester fabrics and the Randolph line of finishes assures a beautiful, durable fabric-resistant cover job every time. The Ceconite cover process was issued Supplemental Type Certificate No. SA4503NM in 1997, and this number will apply to all aircraft. Note: Only Randolph materials may be used through the topcoat paint to comply with STC requirements.

Randolph finishes are required for approval. Ceconite is approved for use on most certified aircraft. To be sure, check the Approved Model List in the latest revision of Procedure Manual 101 for the Ceconite Aircraft Covering Process.

LINEAR STRAIGHT TAPES (CECONITE 102)

Width Roll Part No. Price

1″ .......................... 50 yds. ............... 09-41010 ................ $23.50

1.5″ ...................... 50 yds. ............... 09-41015 ................ $31.50

2″ .......................... 50 yds. ............... 09-41020 ................ $38.65

3″ .......................... 50 yds. ............... 09-41030 ................ $57.75

4″ .......................... 50 yds. ............... 09-41040 ................ $66.95

6″ .......................... 50 yds. ............... 09-41060 ................ $79.85

LINEAR PINKED TAPES (CECONITE 102)

Width Roll Part No. Price

1″ .......................... 25 yds. ............... 09-41111 ................ $18.45

1.5″ ...................... 25 yds. ............... 09-41116 ................ $20.30

2″ .......................... 50 yds. ............... 09-41120 ................ $33.20

2.5″ ...................... 50 yds. ............... 09-41125 ................ $37.50

3″ .......................... 25 yds. ............... 09-41135 ................ $25.50

4″ .......................... 50 yds. ............... 09-41145 ................ $37.50

6″ .......................... 25 yds. ............... 09-41166 ................ $49.50

LINEAR PINKED TAPES (CECONITE LIGHT)

Width Roll Part No. Price

1″ .......................... 25 yds. ............... 09-41251 ................ $18.50

1.5″ ...................... 25 yds. ............... 09-41255 ................ $20.30

2″ .......................... 50 yds. ............... 09-41260 ................ $32.00

2.5″ ...................... 50 yds. ............... 09-41265 ................ $37.25

3″ .......................... 25 yds. ............... 09-41275 ................ $35.70

4″ .......................... 25 yds. ............... 09-41285 ................ $49.50

BIAS PINKED TAPES (CECONITE LIGHT)
For use on curved edges.

Width Roll Part No. Price

2″ .......................... 25 yds. ............... 09-41165 ................ $35.70

3″ .......................... 25 yds. ............... 09-41170 ................ $50.90

4″ .......................... 25 yds. ............... 09-41175 ................ $63.75

STAR GLOSS SILVER URETHANE FABRIC PRIMER
Silver Urethane Fabric Primer is a polyurethane product that serves two purposes: to build the coating over the fabric to prepare for paint, and to protect the fabric from UV radiation. Silver Primer uses a metallic-like flake additive. This proven system results in a positive metallic light block and reflection to both visible and invisible UV without relying on chemical UV light blockers.

Quart ................... P/N 09-02585 ................ $66.15

Gallon ................... P/N 09-02586 ................ $323.75

STAR GLOSS SILVER URETHANE FABRIC PRIMER CATALYST
Silver Urethane Fabric Primer Catalyst is the only catalyst that can be used with Silver Urethane Fabric Primer. Note that unlike other catalysts it is mixed at a four to one ratio of primer to catalyst.

1/2 Pint ............... P/N 09-02587 ................ $37.95

Quart ................... P/N 09-02588 ................ $86.00

STAR GLOSS SILVER URETHANE FABRIC PRIMER REDUCER
A special blend of solvents specifically formulated for use with Ranthane and Star Gloss Silver Urethane Fabric Primer.

Gallon ................... P/N 09-02374 ................ $50.55

STAR GLOSS AIRCRAFT COVERING PROCESS PROCEDURE MANUAL
114 pages of step-by-step instruction on how to cover your airplane with the Ceconite/Star Gloss system, helpful photos, great nostalgic cartoons, extra words of wisdom, and a delightful sense of humor. Includes catalog of products, everything from fabrics to top coat paint.

P/N 09-02576 ................ $20.00

WWW.AIRCRAFTSPRUCE.COM

Prices Subject to Change Without Notice

CM
WP
ME
HA
AP
LG
EP
CS
IN
EL
AV
TO
PS
BV