



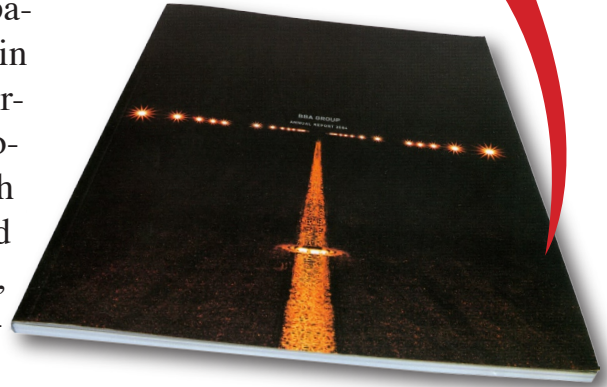
FLIGHT SUPPORT

BBA Aviation

Signature Flight Support
Bldg. 1052, North Access Rd
San Francisco, CA 94128

BBA AVIATION GROUP
ANNUAL REPORT

Signature Flight Support, a BBA Aviation Company, is the leading fixed base operation (FBO) chain and distribution network for business aviation services. Signature Flight Support boasts over 75 locations throughout the United States, Europe, South America, and Asia, offering aviation products and services such as fueling, hangar and office rentals, ground handling, passenger services, and maintenance. Signature Flight Support's headquarters are currently located in Orlando, Florida, and are justifiably proud of their San Francisco, California facility with its close gateway to the Silicon Valley. Recent improvements at the San Francisco location includes the refurbishment of two large hangar floors; the following photographs show the location and completed hangars taken in May 2008.



P.L. Annuzzi - General Contractor
Kraus Manning, Inc. - Construction Managers



Signature Flight Support
Bldg. 1052, North Access Rd
San Francisco, CA 94128

Signature

FLIGHT SUPPORT

BBA Aviation

SAN FRANCISCO, CA

SIGNATURE FLIGHT SUPPORT

FBO



REDFORD Corporation
U31-1201
Linear (Aliphatic) Urethane
8975 Kingswood Drive • Kingswood, Texas 77139 | 281-758-4100

Recommended for:
Aircraft hangars, industrial concrete floors

Solds by weight:
Clear (mixed) 64g / 2
Colors (ready, 97% / 2

VOC:
Part A clear 1.41 lb/gal
Part A colors 1.41 lb/gal
Part B 2.2 lb / 1qt

Theoretical coverage per mixed gallon:
300 to 500 square feet per mixed gallon

Colors:
Clear, light gray, dark gray, red, green, blue, brown, and special colors

Finish:
High gloss surface
High gloss clear

Recommended film thickness:
2 to 7 mil wet

Mix ratio:
2:1 by volume

Shelf life:
One year

Packaging information:
2 Gallon kit - 2 gal. Part A to 1 gal. Part B
Part A clear 8.25 lb. per gal.
Part A colors 8.1 lb. per gal.
Part B 13.8 lb. per gal.
Weights are approx. wt. varies with color.

Chemical resistance:

Media, acid	Alkalies	Spills
Strong acid	acid	acetic
Alkal	very good	acetic
Aliphatic solvents	excellent	acetic
Chlorinated solvents	excellent	acetic
Aliphatic ketones	no resistance	acetic
Misc. esters	excellent	acetic
Glycols	very good	acetic
Shale fluid	excellent	acetic
Shale fluid	excellent	acetic
Shale fluid	excellent	acetic
Shale fluid	excellent	acetic

Abuse Resistance:
Tabor Abrasion CS 17 Wheel
100g load, 500 cycles (avg. hrs) 24 mg

Impact Resistance:
Cantilever Impact (in lb) A. Reverse: 160
Shore D ball B. Direct: 160

Flexibility:
Shore D ball

Flexibility:
No cracks on 1/8" mandrel

Cure Schedule:
Tall film 5 to 6 hours
Room 4 to 10 hours
Light traffic 24 hours
Full cure 3 to 5 days
Decrease cure time at higher temperatures above 70°F.

Put Life:
1 to 2 years, longer at lower temperatures.

