



# **TIMBERFLEX**

# ALASKAN LOG HOME FINISH

**DESCRIPTION: TIMBERFLEX** is a premium oil based, film forming exterior wood finish. **TIMBERFLEX** remains flexible and UV light resistant even in extreme environments, and is excellent for log homes and many other vertical exterior wood surfaces.

# **SPECIFICATIONS**

#### VEHICLE TYPE

Solvent based, alkyd resins

#### **COLORS**

Natural, Natural Pine / Fir, Natural Cedar, Natural Redwood, Sequoia Red. Navajo Red, Oxford Brown, Dark Walnut, Oak Brown available as special order. Topcoat with Timberflex Exterior Clear Gloss or Timberflex Exterior Clear Satin to achieve desired sheen level.

#### GLOSS LEVEL

Timberflex Colors yield gloss sheen when applied to sealed surface Timberflex Exterior Top Coats available in Satin and Gloss

#### VOC CONTENT

TF Series <275 grams per liter (as supplied)

# SOLIDS BY VOLUME

TF Series 55 to 65%

# SOLIDS BY WEIGHT

TF Series 60 to 70%

#### WEIGHT PER GALLON

7.8 to 8.2 pounds

#### COVERAGE

First coat: 200-250 square feet per gallon Second Coat: 250 to 300 square feet per gallon Third Coat: 300 to 400 square feet per gallon

#### DRY TIME

Allow 24 hours between coats in good drying conditions

# APPLY WITH

Brush, roller, airless sprayer

#### **PACKAGING**

One gallon and five gallon containers.

#### SURFACE PREPARATION

Always clean gray or dirty wood before applying Timberflex. Use Messmer's WD Wood and Deck products, available in liquid and powder concentrates. Allow wood to completely dry for at least 24 to 48 hours.

# SPECIAL INSTRUCTIONS

Before applying, this product should be mixed thoroughly. Ensure that all settled material on bottom of can is evenly incorporated, and intermix all containers (box them).

Apply Timberflex when surface temperatures are between 50F and 90F. If surface is hot to the touch, it is too hot to apply product. Do not apply product if precipitation is expected within 24-48 hours.

Spray application: When spraying, back brush or roll the first coat to prevent sags and runs. Cover surrounding areas to protect from overspray. For airless spray, use .015" to .019" tip for best results.

Brush application: To minimize lapping, maintain a wet edge lengthwise and do not break in the middle of boards.

A total of three coats are recommended for new work in most applications. Begin with two color coats and follow with one clear coat of the desired gloss level. If stronger color is desired, use three color coats, which will yield a gloss finish.

### RECOMMENDED MAINTENANCE

Additional maintenance coats should be applied every two to three years or as needed to maintain appearance. Southern and western exposures may require more frequent maintenance.

#### THINNING RECOMMENDATIONS

Thinning is not recommended. If allowed by local environmental regulations, mineral spirits may be used.

#### CLEANUP

Use paint thinner (mineral spirits). Dispose of waste in accordance with local, state and federal regulations. Danger – Rags, steel wool or waste soaked with Timberflex may spontaneously catch fire if improperly discarded. Immediately after each use, place rags, steel wool or waste in a sealed, water filled metal container.