

+ Chroma-Chem® Synermix® UV AL40

High Performance UV Absorber

Synermix® UV AL40 is an ultrafine titanium dioxide additive based on a modified long-oil alkyd dispersion with exceptionally broad compatibility, which offers protection to the film and substrate in clear coatings.

► Key Benefits

The titanium dioxide in Synermix® UV AL40 is 1/10th of the particle size of white (pigmentary) TiO₂, and therefore, smaller than the wavelength of visible light. The particles absorb, scatter and reflect UV light providing UV protection. This product can be used for transparent wood finishes and clear coatings from which organic UV absorbers have a tendency to migrate and sublime.

► Applications

- Industrial coatings
- Aerospace coatings
- Exterior Wood coatings

► Physical Properties

Property	Value
Appearance	White liquid
Pigment Concentration	40%
Specific Gravity	1.22
Weight per gallon	10.2 lbs.

► Level of Usage

Synermix® UV AL40 should be used in combination with HALS (hindered amine light stabilizers). Normal use levels are 2.5 · 5.0% of Synermix® UV AL40 with 1.0 · 2.0% ultrafine TiO₂ as dry pigment, and 0.4% HALS on total coating weight

A ladder study is recommended to achieve the optimum performance.

► Packaging

Synermix® UV AL40 is available in pails and drum containers.

Please contact your local Chromaflo Technologies representative for the packaging available in your region.

► Shelf Life

Synermix® UV AL40 should be stored in a cool, well ventilated place in tightly sealed containers.

When kept in an original unopened container, it will remain stable for 4 years from the date of manufacture.

©Chromaflo Technologies. This information is furnished without warranty, representation, inducement or license of any kind. It is accurate to the best Chromaflo Technologies' knowledge or is obtained from sources believed to be accurate, Chromaflo Technologies therefore assumes no legal responsibility for reliance upon given information. We reserve the right to make any changes according to technological progress or further developments. Since Chromaflo Technologies does not have control over the exact use of our products or other factors that may affect your specific process and application, our providing this data does not relieve you of the responsibility of carrying out your own tests and experiments prior to any contemplated use of the product. Also when Chromaflo Technologies' products are incorporated into your product, you must make your own determination as to what instructions and warranties to provide.

