About ETACTM Private StockTM AG 2050 Modifier

Private Stock™ AG (Autograph) Opti-Film 2050 is a Phyto-Technology 'Green' Performance enhancement additive for making in-situ adjustments to acrylic artist products, water-based and waterborne, without the use of noxious solvents or alcohols.

Heat Curing - Use ample heat to fully encompass areas where colorants are used on surfaces that can sustain nominal to high heat using a heat source. Remember the higher the heat the quicker the film hardness develops. No open time, ready to clear as soon as dry.

Ambient Cure - AG 'Autograph' Opti-Film begins to coalesce as water is removed by evaporation or forced hot air. Helps build compatibility between various substrates and chemistry between various acrylics. No need is to use over-the counter ad hoc remedies.

Clearing - Private Stock's AG Opti-Film 2050 is ready for clearing after applying to properly prepped and clean substrates. You may use enamel, lacquer or urethane solvent clears as soon as all water has been either mechanically forced off or by ambient drying. Your processes may differ. We suggest always doing a test sample prior to commercial use with any products.

Features of Private StockTM AG (Autograph) Opti-Film 2050

- 1. Tough, durable and water resistant when fully dry/cured. AG dries water clear.
- 2. Minimally reduces viscosity when used with PS, EFX or TNT Series. No open time after application. Means you can come back and paint when you please, clear when you finish. Adjust viscosity with water instead of over-the-counter remedies that are potentially harmful when mixed with art products.
- 3. Made to enhance compatibility between solvent clear coats and water-based or waterborne color coats.
- 4. Is suitable for many acrylic water based or waterborne systems.
- 5. AG Opti-Film 2050 is a Performance Enhancement additive with a myriad of uses.
- 6. Reduces your need to inventory reducers as well as many extenders where hard surface water based and waterborne color products may be used. Great for soft surface use as well. Lowers heat demand for woven and non-woven products such as textiles.
- 7. Replaces many products with one investment; 1:1 2:1 and 3:1 reductions. 1-2-3 parts acrylic color to 1 Part AG 'Autograph' Opti-Film. A ratio of 1:1, 2:1 or 3:1 Color parts to Opti-Film. Example: 2 parts 'Color' to 1 part AG 'Autograph' Opti-Film . Can be measured in drops, ML's, Ounces or gallons. Simple solutions for art based chemistry.
- 8. This products conforms to ASTM D 4236 Non-Toxic standards. Wear a NIOSH approved mask for fume products and particulates masks for nuisance dusts where created. Work Smart!

NOTE: This product does not contain petroleum based solvents such as ethylene glycol monobutyl ether, 2,2,4 trimethyl-1,3-pentanediol monoisobutyrate, APE's, 'Phenolic compounds', VOC/HAPS. This products does not emit formaldehyde off-gassing based on TOF Mass Spec analysis as determined by Professional labs and Research for identification of known acute or chronic toxins.