

## Illustration with Soft Erasing

- Createx Illustration Colors™ are matte, transparent colors with a delayed curing cycle during which paint erases easily and can be subtly manipulated. Colors hard-cure approximately 48 hours when mixed with 4012 High Performance Reducer or used straight from bottle.
- Createx Illustration Colors atomize at low psi settings through any tip-size, even less than 0.2mm. Colors hold an even separation without a stipulated pattern, allowing for smooth color layering and fine line detail without over-spray.
- Optimized for use with Dru Blair's Color Buffer Method™, Illustration Colors were developed at The Blair School of Art for exacting performance.

## Delayed Cross-Linking



"This image is a fresh red buffered color sprayed over a 30 minute-old buffered blue-green. No other paint allows you to scratch off the top layer like this without cutting all the way

through to the board. To do this with any other paint would require an intercoat clear."

– **Dru Blair**  
[airbrushworkshops.com](http://airbrushworkshops.com)



## Automotive & Hard-Surface Applications

- Reduced with 4020 Automotive Reducer, Createx Illustration Colors "melt" in for exceptionally soft highlights and color transitions without a grainy appearance.
- 4030 Mix Additive | Balancing Clear is a water-soluble polyurethane clear. Add 10% or more to Illustration Colors to create an acrylic-urethane paint with superior flow, adhesion and durability. 4030 is viscous and not a reducer; reduce mix with 4020 Automotive Reducer to achieve desired airbrush viscosity.
- Illustration Colors are made with exterior (automotive) grade pigments for lightfast results. The resin is durable and non-soluble once cured. When used with 4020 Reducer, Illustration Colors dry quickly and are capable of aggressive taping during the graphic process.
- 4020 Automotive Reducer may be mixed with 4012 High Performance Reducer to create a balanced mix of solvents in the reducer so colors flow exceptionally, dry quickly, yet do not seed in the cup as can happen when using only 4020 Reducer. 4012 and 4020 Reducers may be mixed in any ratio. Recommend starting mix is 4012 3:1 4020 (25% 4020 per vol.).