



Introducing Erie's "HG" Anti-Graffiti Product Line

ERIE Powder Coatings is pleased to announce its next generation Hybrid "HG" Anti-Graffiti product line, to join the very successful J-Series Urethane, epoxy and acrylic Anti-Graffiti product lines.

Our customers have spoken, and we have listened. Anti-Graffiti products currently on the market were much improved from where they were 10 years ago, but the technology has changed, and improved. Erie has worked hard to be on the leading edge of this technology.

Erie's new generation of anti-graffiti (AG) powders show excellent results where the others in the market have failed. We have made very significant improvements in the anti-graffiti properties, but also in application of the product.

Many older generation AG product lines suffered from mediocre resistance to chemical cleaning agents and some inks. On the application side, these products tended also to be slower curing, show severe contamination with other powder coatings, and often have poor storage or oven stability.

On top of those issues, the older generation products often contained significant amounts of hazardous ingredients such as iso-cyanates, caprolactam, or TGIC. Erie's new hybrid technology is clean and safe.

Erie is proud to present our **hybrid HG product line** exclusively devoted to anti-graffiti applications. Our new technology offers many advantages over the older technology, including:

- Best in class anti graffiti and cleaning agent resistance
- Much improved compatibility (no craters!)
- Fast cure - This line cures as fast as most fast-cure hybrid systems
- Oven stable
- Storage stable
- No hazardous cure ingredients in the product, or emitted in the oven.

So if you are looking for the best and safest anti-graffiti products, look no further. Erie has the product you are looking for. Whether it's the removal of spray paint, lipstick, or indelible marker, our next generation anti-graffiti powder coatings will allow you to have confidence in the long term durability of your product.