



What is an anti-graffiti coating?

Anti-graffiti coatings resist or minimize the damage associated with application of unauthorized inscriptions, slogans, drawings, or other "artwork" that are scratched, scribbled or painted on a structure or surface, generally public in nature. A typical graffiti material is air-dry paint in an aerosol dispenser. An anti-graffiti coating may prevent the application of such material to its surface or permit easy removal of the material sometime after its application.



What is the key property of an anti-graffiti powder coating?

Excellent chemical resistance. PPG powder coating product lines with exceptional chemical resistance are the best candidates for anti-graffiti applications:

- Envirocron® PCU
- Envirocron® PCE
- Envirocron® XCR

Which PPG powder coatings are the best candidates for anti-graffiti applications?

- PCUT10100: Anti-graffiti high gloss clear
- PCUT80108: Anti-graffiti high gloss white
- PCTT90311: Anti-graffiti high gloss black

PPG has the ability to make anti-graffiti powder coatings in a wide range of colors. Not only does this allow the user the flexibility to select the color they need, but it allows the applicator to get the effects of the anti-graffiti performance, without needing the clear coat—eliminating a step in application.

What are some common end-use markets for anti-graffiti powder coatings?

- Road signs
- Garbage cans
- · Park benches
- Bus stations
- Construction equipment
- White boards

What graffiti removal process does PPG recommend for these products?



- Apply "Bulk Stripper 870GC"* liquid cleaner with a soft brush
- 2. Wait approximately five minutes



3. Loosen the graffiti paint / ink with the brush



4. Remove the cleaning solution and graffiti remnants with a soft absorbing cloth



5. Rinse off remaining cleaner with water



6. Dry the surface with a soft absorbing cloth

*Source of the Bulk Stripper 870GC cleaner is: Bulk Chemicals Inc. P.O. Box 186 Mohrsville, PA 19541 1-800-338-2855

Statements and methods described herein are based upon the best information and practices known to PPG Industries, Inc. ("PPG"). Any statements or methods mentioned herein are general suggestions only and are not to be construed as representations or warranties as to safety, performance, or results. Since the suitability and performance of the product is highly dependent on the product user's processes, operations, and numerous other user-determined conditions, the user is solely responsible for and assumes all responsibility, risk and liability arising from, the determination of whether the product is suitable for the user's purposes, including without limitation substrate, applications process, pasteurization and / or processing, and end use. No testing, suggestions or data offered by PPG to the user shall relieve the user of this responsibility. PPG does not warrant freedom from patent infringement in the use of any formula or process set forth herein. Continuous improvements in coatings technology may cause future technical data to vary from what is in this bulletin. Contact your PPG representative for the most up to date information.