IFS anti-graffiti coatings have been specially formulated to aid in the removal of unwanted graffiti from metal surfaces.

Removing unwanted graffiti is challenging, time consuming and expensive. With that in mind, the IFS R&D team has created a high quality powder coating that significantly helps with the removal of graffiti, using common solvents.

Available in polyurethane, epoxy and modified polyester TGIC technology, these coatings not only have first class anti-graffiti properties, but they benefit from good chemical and stain resistance and they look great. The power of IFS anti-graffiti coating is also available as a clear coat. Choose IFS anti-graffiti coatings and wipe out unwanted graffiti.

Talk to your IFS representative.
Call 940.668.1062 now.
www.ifscoatings.com
Anti-graffiti Powder Coatings

SPECIALY FORMULATED TO AID THE REMOVAL OF UNWANTED GRAFFITI

Add anti-graffiti properties to any of the thousands of IFS colors. Custom color matching is also available and as color experts, we will ensure that your brand benefits from exactly the right shade, as well as superior protection in terms of durability, chemical resistance and anti-graffiti protection.

IFS anti-graffiti powder coatings are suited to many applications including:
- Building exterior and interiors
- Public transport
- Public transit areas
- Signage
- Playground and recreation equipment
- Lockers and mailboxes
- Doors
- Gaming equipment
- Restroom structures
- Grills
- Roller doors

IFS anti-graffiti powder coatings:
- Aid the easy removal of graffiti
- Offer great chemical resistance
- Offer great durability
- Look great
- Are suited to interior and exterior applications
- Can be added to any IFS colors and effects
- Are available in polyurethane, epoxy and modified polyester - TGIC chemistries
- When extreme resistance to graffiti and strong chemicals is a priority over weatherability choose epoxy technology.

Talk to your IFS representative today.
Call 940.668.1062 now.
www.ifscoatings.com

Please refer to the IFS anti-graffiti technical sheet for technical information on the product performance and its limitations.