



GRAFFITI RESISTANT CLEARS

Introduction

ONE SHOT LLC is the leading supplier of high quality lettering enamels, bulletin colors and specialty graphics arts coatings. **1 SHOT'S®** reputation for providing the finest paint products for artists has endured and grown over more than 50 years. As part of Spraylat Corporation, **1 SHOT** is committed to bringing new products and innovative technology to our many customers.

1 SHOT has recently introduced a new family of high performance, protective clear coatings. Available in both matte and gloss formulations, these unique **1 SHOT** products include graffiti resistant clears, UV protective clear coating for painted signage and UV protective clear coats for digitally printed graphics.

Applications

These 1 Shot products are excellent for a wide range of applications including:

- municipalities
- retail stores, malls
- school and universities
- municipal and amusement parks
- newsstands, building offices

Graffiti Resistant Clears

1 SHOT'S new graffiti resistant clears deliver excellent protection and graffiti removal characteristics for painted substrates. These coatings, when applied of a wide range of paint and graphic applications, allow for removal of most graffiti. Significant cost savings can be obtained by avoiding the need to re-paint surfaces that have been damaged by graffiti.

1 SHOT'S graffiti resistant clear products provide a simple solution against graffiti damaging attacks. These coatings simplify maintenance practices and reduce total maintenance costs. 1 Shot graffiti resistant clears can help return most painted surfaces or graphic finishes to their original or near original appearance.

Product Application

1 SHOT'S GRAFFITI RESISTANT CLEAR is an acrylic urethane supplied as a 2 component (Part A & B) product in either a matte or a gloss formulation. The coating can be applied by brush, roller or spray. Pot life is 2-4 hours depending on the ambient conditions where it is being applied. The coating will be dry-to-the-touch within 1-2 hours, depending on film thickness and ambient conditions. For best results graffiti removal should be performed with MEK (methyl ethyl ketone) or MIBK (methyl isobutyl ketone). •