



Premium multi-use system





## COLOR TOPCOATS

Metacryl® is a universal intermix system with the ability to produce a multiple range of topcoats using one common set of toners. This system allows you to formulate thousands of colors while meeting specific production demands and increasing your bottom line. These products are designed to meet both National Rule and Low VOC regulations.

### FN - 5.0 VOC ACRYLIC URETHANE NATIONAL RULE SS (4:1:1)

Traditional high performance single stage topcoat with thousands of color choices. Quick dry to touch and out of dust times for less controlled environments. FN makes it easy to mix, apply and color match.

### FZ - 2.8 VOC ACRYLIC URETHANE SS TOPCOAT (4:1:1)

Designed for specific regulated areas, FZ offers the same high performance and features as the FN system, but at 2.8 VOC. Competitively priced, FZ and FN offers superior color coverage.

### FH - 3.5 VOC POLYURETHANE HIGH SOLIDS SS TOPCOAT (2:1:5%)

Advanced high solids topcoat system which offers better hiding and reduced application time. Advanced technology reduces sagging on rivets, welds and feature lines. FH yields high gloss with a long pot life.

### FL - 2.8 VOC POLYURETHANE HIGH SOLIDS SS TOPCOAT (2:1:5%)

Engineered with the same high performance and features of the FH system, but at 2.8 VOC. FL offers fast tape free times and high chemical resistance.

### FB - 3.5 VOC 2K POLYURETHANE HIGH SOLIDS BASECOAT COLOR SYSTEM (3:1:5%)

Advanced high solids basecoat color system. Unique formulation is resistant to sagging and solvent pop. FB offers fast dry and recoat times at a competitive price.

### FC - 3.5 VOC 2K POLYURETHANE BASECOAT COLOR SYSTEM (4:1:2 SOLIDS; 4:1:4 METALLICS)

Conventional solids basecoat with the use of Metacryl® universal hardener system and zero VOC reducer. Quick dry and recoat times combined with the activated base means higher durability and adhesion in adverse conditions.



## HARDENERS

Our universal range of urethane hardeners have been specially designed to suit all conditions in combination with their companion product.

### 7360 FAST HARDENER (60°F - 75°F)

### 7361 MEDIUM HARDENER (75°F - 90°F)

### 7362 SLOW HARDENER (90°F+)

### 7363 EXTRA SLOW HARDENER (85°F+)



## SOLVENTS

### 7370 FAST SOLVENT

### 7371 NORMAL SOLVENT

### 7372 SLOW SOLVENT

### 7373 ZERO VOC REDUCER

### 7369 BLEND-IN THINNER

### 7368 EXTRA SLOW SOLVENT



## ACCESSORIES

### 7349 MATTING BASE

### 7374 SURFACE CLEANER

### 7375 ZERO VOC SURFACE CLEANER

### 7376 FISHEYE ELIMINATOR

### 7377 ACCELERATOR



## CLEARCOATS

High-quality clearcoats designed for easy application, superior gloss and excellent UV protection.

### 7379 4.2 VOC CLEARCOAT (4:1:1)

This medium build VOC compliant clearcoat provides excellent gloss and flow properties. Ensures a higher film build after application of only two coats, resulting in savings in application time as well as product.

### 7380 3.5 VOC CLEARCOAT (2:1)

A two pack, high solids clearcoat with excellent gloss and flow characteristics. This clear has excellent chemical and weather resistance and results in a high gloss, mirror like finish. Can be used for spot, panel and overall repairs.

### 7381 2.1 VOC CLEARCOAT (2:1:1)

Cross-coat application clear allows for faster productivity. This clearcoat provides excellent edge coverage and bridging properties as well as high gloss and ease of use. Has the ability to be either 3.5 VOC or 2.1 VOC depending on reducer selection.

### 7382 2.1 VOC SPEED CLEARCOAT (4:1)

A high productivity clearcoat designed for small repairs. Fast set up time allows for polishing within one hour. This clearcoat provides excellent gloss development and weatherability.



## UNDERCOATS

High-quality primers optimized for easy application and excellent adhesion and corrosion protection.

### 7394 ETCH FILLER PRIMER (1:1)

This two pack chromate free and stain free filler primer has been designed for original or repair work. Provides excellent etching and adhesion to aluminum, galvanized and bare steel surfaces.

### 7391 2K FILLER PRIMER (8:1:2)

A 2K Urethane filling primer available in black, gray and white. This primer has excellent build, sanding, corrosion protection and holdout properties. Can be either 3.5 VOC or 2.1 VOC depending on reducer selection.

### 7392 2K SEALER (5:1:2)

A non-sanding, 2K urethane sealer available in black, gray and white. This sealer applies smoothly and maintains superior color and gloss retention for high quality finishes. Increases intercoat adhesion while providing a uniform ground coat. Can be either 3.8 VOC or 2.1 VOC depending on reducer selection.

### 7396 EPOXY PRIMER (1:1)

A traditional, non-induction, chrome free, epoxy primer available in black, gray, white and red. This epoxy primer provides excellent fill properties, corrosion protection and topcoat holdout over a variety of substrates. Can be either 4.6 VOC or 3.5 VOC depending on choice of catalyst.

### 7390 HIGH SOLIDS EPOXY PRIMER (4:1:1)

A two-component, chromate-free high build primer that provides optimum adhesion and excellent corrosion protection to bare metal substrates. This epoxy primer will ensure greater inter-coat adhesion, chemical resistance and color holdout. 7390™ high build epoxy primer utilizes a non-induction catalyst to increase productivity. Available in Gray and is a 2.1 VOC primer.

### 7393 2K HIGH SOLIDS URETHANE PRIMER (5:1:1)

A chromate-free, direct to metal; high build primer that provides excellent adhesion and corrosion protection. This easy sanding formula provides an excellent base for METACRYL® top coat colors. Available in Gray and is a 2.1 VOC primer.

### 7395 DIRECT TO METAL FILLER PRIMER (4:1:1)

This non-isocyanate, chrome free primer may be applied directly to aluminum, galvanized and various steel substrates without the need of applying an etch filler first. When used as a high build filler this primer offers excellent corrosion protection and is easily sanded by hand or machine. Can be either 3.5 VOC or 2.1 VOC depending on reducer selection. Available in gray, black, red or white.

### 7398 POLYPROPYLENE PRIMER (RFU)

This clear adhesion promoter primer has been designed to ensure adhesion of primers and topcoats over difficult to adhere bare plastic substrates.



Check regulations for your area to ensure proper VOC compliance.