

# Metacryl FZ – 2.8 VOC Single Stage



FZ – 2.8 VOC Single Stage 7360, 7361, 7362 or 7363 Hardener 7373 Reducer



**APPLICATION** 

2 – 3 medium wet coats

5 – 10 minute flash time between coats



4:1:1

**MIX RATIO** 



Hand Slick: 5 – 10 Minutes Dust Free: 30 Minutes Dry to Clearcoat: 30 Minutes Dry to Handle: Overnight



ZAHN #3

20 - 22 Seconds



2.8 lbs/gal

335 g/L



# GENERAL

## **DESCRIPTION**

Metacryl FZ 2.8 VOC Single Stage System is a conventional solids single stage designed to meet all of your manufacturing and refinishing needs. Metacryl FZ has excellent durability to complement its high gloss and leveling properties. With fast dry times and good color coverage, Metacryl FZ can add to your bottom line by increasing productivity.

# **COMPATIBLE SUBSTRATES**

- All Metacryl 2K Primers and Sealers
- Properly prepared OEM or aged finishes

The products referenced herein may not be sold in your market. Please consult your distributor for product availability.



#### MIXING

#### **COMPONENTS**

Mix 4 parts FZ 2.8 VOC Single Stage Color to 1 part 7360, 7361, 7362 or 7363 Hardener to 1 part 7373 Reducer.

Component	Volume
Metacryl FZ 2.8 VOC Single Stage Color	4
Metacryl 7360, 7361, 7362 or 7363 Hardener	1
Metacryl 7373 Reducer	1

#### **HARDENER SELECTION**

- 7360 Fast 65 75°F/18 24°C
- 7361 Medium 75 85°F/24 29°C
- 7362 Slow 85 95°F/29 35°C
- 7363 Extra Slow 85°F+/29°C+



#### **SPECIALTY COMPONENTS**

7377 Accelerator: 1 - 3%

7376 Fisheye Eliminator: Max 2%

7349 Matting Base

#### **POT LIFE**

4 Hours at 77°F/24°C / 50% R.H.



# **APPLICATION**

# **APPLICATION EQUIPMENT**

**HVLP** Gravity 1.3 - 1.5 mm 6 - 10 PSI \*At the cap High Efficiency 1.3 - 1.5 mm 30 PSI At gauge Pressure Pot 1.0 – 1.1 mm 6 - 10 PSI \*At the pot

NOTE: Refer to spray gun manufacturer for further information regarding HVLP Inlet Pressures

# **APPLICATION**

Spray 2-3 medium wet coats. Allow 5-10 minutes flash time between coats.

Clean spray equipment immediately following application with a quality thinner or spray gun cleaner. Dispose of all paint and paint related materials in accordance with state and local regulations.

# **DRY TIMES**



# **AIR DRY** @ 75°F/23°C

Hand Slick 5 - 10 Minutes **Dust Free** 30 Minutes Tape Free 8 - 12 Hours To Clearcoat 30 Minutes To Handle Overnight

30 Minutes at 140°F/60°C Force Dry Time To Sand/Buff After Cool Down (1 – 2 Hours)



# **PHYSICAL PROPERTIES**

RTS VOC 2.8 lbs/gallon

RTS Volume Solids 37.0 - 40.0% (Average) 20 - 22 Seconds ZAHN #3 Viscosity DFT per Coat Approximately 1.0 mil Theoretical Coverage Approx. 616 SqFt at 1 Mil DFT/mixed gallon Solvent Resistance

MEK pass 100 rubs Xylene pass 1000 rubs

Acid (HCI) - No effect, 6hr Chemical Resistance Base (NaOH) - No effect, 6hr

Skydrol - No effect, 6hr

Flexibility Pass Conical Mandrel

Film Hardness 2H **Direct Impact** 100 in/lbs Reverse Impact 80 in/lbs **Product Class** 2K Single Stage



## STORAGE CONDITIONS

Store in a dry, well ventilated area. Storage temperatures should be between -30°F (-34°C) and 120°F (48°C).

# **VOC REGULATED AREAS**

VOC as Applied

335 grams/liter | 2.8 lbs/gallon

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

# SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and SDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

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