



## Waterborne Industrial Maintenance Enamels





Cru<Spec 8000 is a highly durable, easy to apply maintenance enamel. Outstanding corrosion resistance in DTM applications. Excellent adhesion, fade resistance, abrasion resistance, & low VOC. Brush, roll, or spray.

Available in white, black, safety yellow, safety red, and hundreds of custom colors.

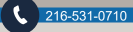
## Features and Benefits

- Quick dry
- · Corrosion resistant
- · Excellent adhesion
- Fade resistant
- Low VOC
- · Brush, roll, or spray application

## **USES**

- Doors & Trim
  - Trim Walls
- Machinery
- Equipment
- Pipes
- Handrails











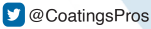






PHYSICAL PROPERTIES	
Part A Product Code	96-4450
Part B Product Code	96-0228
Volume Solids	Part A: 45.3 ±2.0% Part B: 39.0 ±2.0% Blended: 43.2 ±2.0%
Gloss @ 60 °	>70 @ 1 - 1.5 mils DFT
Mixing Ratio	2 parts: 96-4450 1 part: 96-0228
Viscosity @ 77 °F (blended by volume)	20-27 seconds #3 Zahn Signature Cup
VOC	Part A: 1.45lbs/gal 170.0 g/l Part B: 0.0 lbs/gal 0.0 g/l Blended: 0.97 lbs/gal 113.7 g/l
Spreading Rate	692 sq ft/gal @ 1 mil DFT
Recommended DTM film thickness	Mils Wet: 4.0 - 5.0 mils Miles Dry: 1.6 - 2.0 mils Mils Max: 6 mils
Drying	Set to Touch: 10 - 15 minutes Tack Free: 20 - 25 minutes To Handle: 1 - 2 hours Total (full properties) 24 hours
Working potlife	1.5 hours @ 75 °F; 10 hours 85 °F

## **STAY CONNECTED**



@ContinentalProductsCo

@coatingspros

in Continental Products

ContinentalPaints.com

2926 Chester Avenue Cleveland, Ohio 44114

Headquarters: 440-605-1020

f: 440-605-1120

Manufacturing Plant: 216-531-0710

f: 216-289-1745

Part of the Performance Coatings Family crupc.com

© 2021 Continental Products \*\*\*, all rights reserved. Printed in U.S.A. All logos/images are trademarks of Continental Products. Cleveland, OH USA.

