



## CHROMA-FIL UP-8500

### URETHANE PAINT



**CHROMA-FIL UP-8500** is a premium quality, Low VOC Urethane Paint line formulated to provide you with the ultimate performance that you expect from a urethane topcoat. **UP-8500** is an easy to use, 420 g/L compliant urethane topcoat system. It has been designed to provide you with exceptional application, coverage, hiding, and film build properties for your day-to-day repairs. From spot repairs to completes, **UP-8500** will leave behind a high quality, durable, long-lasting, high gloss finish with exceptional DOI. This system has been designed to withstand aggressive environments: **UP-8500** offers excellent resistance to weathering, pollution, impact, and abrasion. It covers quickly, which means you need less material for each job. **UP-8500** will increase productivity in your facility while reducing your labour and topcoat costs ... making it a very economical system. You have a choice of three Hardeners from fast to slow dry **H-8501/H-8502/H-8503** and three speeds of dry Reducers **R-121/R-122/R-123** to meet your dry speed requirements. Select the appropriate hardener and reducer to extract the optimum performance from our Low VOC **UP-8500** Urethane Paint system.

**Mix Ratio:** 4 : 1 : 10%

**Required Catalyst:**  
H-8501/H-8502/H-8503  
CHROMA-FIL HARDENER

**Reducer, Optional:**  
R-121/R-122/R-123



Refer to Product Data Sheet (PDS) UP-8500 for more information

Part No.	Description	Size	Units/Case
UP-8500	CHROMA-FIL Urethane Paint	3.78 L/1 US Gallon	4
H-8501	CHROMA-FIL Fast Hardener	946 mls/1 US Quart	6
H-8502	CHROMA-FIL Medium Hardener	946 mls/1 US Quart	6
H-8503	CHROMA-FIL Slow Reducer	946 mls/1 US Quart	6
R-121	FAST-FIL Fast Reducer	3.78 L/1 US Gallon	2
R-121.5	FAST-FIL Fast Reducer	18.9 L/5 US Gallons	Ea.
R-122	MEDIUM-FIL Medium Reducer	3.78 L/1 US Gallon	2
R-122.5	MEDIUM-FIL Medium Reducer	18.9 L/5 US Gallons	Ea.
R-123	SLOW-FIL Slow Reducer	3.78 L/1 US Gallon	2
R-123.5	SLOW-FIL Slow Reducer	18.9 L/5 US Gallons	Ea.

### FEATURES

Low V.O.C.  
Rich, High Gloss Finish  
Excellent Hiding /Coverage  
Excellent Film Build  
Excellent Flow Properties

Excellent Exterior Durability  
Excellent Chemical Resistance  
Excellent Weather Resistance  
Premium Ingredients

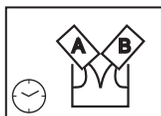






PDS Form:  
UP8500/LVCD AUS/1215\_V01

### POT LIFE:



2 - 2 ½ Hours @ 25° C / 77° F

### SPRAY PRESSURE:



**HVLP Spray Gun:** 1.3 - 1.5 mm nozzle, 8 - 10 psi at ai cap (maximum)

**Compliant:** 25 - 30 psi at the gun

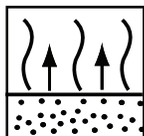
\* For best results, refer to spray gun manufacturer's recommendations for inlet air pressures

### APPLICATION:



Using 25 - 30 psi, apply 2 - 3 wet coats of the mixture. Allow a 10 - 15 minute flash period between coats at 21° C / 70° F. \*The flash time between coats will vary depending on the amount of material applied, temperature, and air flow.

### FLASH TIME:



Allow a 10 - 15 Minutes @ 21° C / 70° F flash time between coats.

Note: Do NOT apply **UP-8500** paint over fresh or uncured coatings. *Surface must be completely cured prior to applying UP-8500.*

### DRY TIME:



#### Air Dry at 21° C / 70° F:

<b>Dust Free</b>	20 - 30 Minutes * will vary per colour
<b>Dry</b>	3 - 4 Hours * will vary according to amount of material applied, temperature, and air flow
<b>Dry to Polish</b>	12 Hours/Overnight

Before baking allow a 10 - 15 minute flash period at 21° C / 70° F after application of final coat. Bake for 30 - 45 minutes at 60° C / 140° F. Baking time will depend on amount of material applied. Let cool for 15 - 20 minutes before handling.

#### Force Dry at 60° C / 140° F:

<b>Dry</b>	20 - 30 Minutes
<b>Dry to Polish</b>	1 - 1 ½ Hours after cooling

The data contained in this publication are based on our current knowledge and experience. Many factors may affect processing, application, and performance of our products. The data and information contained herein does not imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. We shall not accept any liability for damages, skill of user, personal protective clothing and equipment, the materials used and processing conditions. The sellers and manufacturers liability on any claim, including negligence, loss, damage or injury, direct or other-wise resulting from manufacture, sale, resale, delivery, repair or use of any goods covered by or furnished shall not exceed the cost of replacing product. Any descriptions, data, proportions, weights, etc. given herein are for general information purposes only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). The latest version supersedes all previous versions. The latest version can be obtained from our website at [www.durafil.ca](http://www.durafil.ca) or by contacting your sales representative or us directly.





PDS Form:  
UP8500/LVCDAUS/1215\_V01

## TECHNICAL INFORMATION:

<b>Appearance:</b>	Coloured Liquid
<b>Weight Per Gallon:</b>	3.73 kg - 4.77 kg / 8.22 lbs - 10.51 lbs
<b>Specific Gravity:</b>	0.986 - 1.260 @ 21°C/70°F
<b>% Solids By Weight:</b>	50 - 66
<b>Coats To Apply:</b>	2 - 3
<b>Recommended Dry Film:</b>	2 - 3 mils
<b>Dust Free Time:</b>	15 - 25 Minutes @ 21° C / 70° F * <i>will vary per colour</i>
<b>Pot Life:</b>	2 - 2½ Hours @ 21° C / 70° F
<b>Mix Ratio:</b>	4 : 1: 10%
<b>Required Catalyst:</b>	CHROMA-FIL H-8501/H-8502/ or H-8503 Hardener
<b>Required Reducer:</b>	R-121/R-122/ or R-123 Reducer

## SAFETY & HANDLING:

**Important: For Industrial Use Only** by trained professionals using proper safety equipment. Prior to using be sure to read and understand the warnings of this product and all products it may require, since the mixture will have the hazards of all its components. Observe all precautions for all components. Use only with adequate ventilation and wear the appropriate safety equipment. Refer to Material Safety Data Sheet (MSDS) for more and current information regarding this product and handling instructions.

The data contained in this publication are based on our current knowledge and experience. Many factors may affect processing, application, and performance of our products. The data and information contained herein does not imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. We shall not accept any liability for damages, skill of user, personal protective clothing and equipment, the materials used and processing conditions. The sellers and manufacturers liability on any claim, including negligence, loss, damage or injury, direct or other-wise resulting from manufacture, sale, resale, delivery, repair or use of any goods covered by or furnished shall not exceed the cost of replacing product. Any descriptions, data, proportions, weights, etc. given herein are for general information purposes only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). The latest version supersedes all previous versions. The latest version can be obtained from our website at [www.durafil.ca](http://www.durafil.ca) or by contacting your sales representative or us directly.



1360 Blundell Road  
Mississauga, ON L4Y 1M5 Canada  
Telephone: 905.896.7171 Toll Free: 877.505.7171