



# EZ FINISH CLEARCOAT

## EZ APPLICATION EZ FINISHING





A national rule urethane clearcoat for automotive refinishing.

#### **FEATURES**

- Simple 2 coat application
- Excellent leveling
- High gloss & DOI
- Cures quickly and thoroughly
- Exceptional sand and buff properties
- Excellent UV protection
- 24 month warranty



## WORLD CLASS™ EZ FINISH™ CLEARCOAT

#### **CLEARS**

Part No.	Product Name	Size	
50501	World Class EZ Finish Clearcoat	Gallon	
50504	World Class EZ Finish Clearcoat	Quart	





#### **ACTIVATORS**

Part No.	Product Name	Size
50554	World Class EZ Finish Fast Activator	Quart
50556	World Class EZ Finish Fast Activator	Half Pint
50564	World Class EZ Finish Medium Activator	Quart
50566	World Class EZ Finish Medium Activator	Half Pint
50574	World Class EZ Finish Slow Activator	Quart
50576	World Class EZ Finish Slow Activator	Half Pint

#### **ADDITIVES**

Part No.	Product Name Siz	
50918	World Class Accelerator	Pint
50928	World Class Pot Life Extender	Pint

## **MIXING**

Shake or stir thoroughly. Mix by volume:

4 Parts	1 Part
World Class EZ Finish Clearcoat	World Class EZ Finish Activator

#### **ADDITIVES**

Part No.	Product Name	For
50918	World Class Accelerator	Reducing cure to handle times by up to 25%
50928	World Class Pot Life Extender	Extending pot life in hot and/or humid conditions

The use of **World Class Accelerator** may reduce time to buff by up to 30 minutes. For best performance when using the accelerator, complete buffing operation within 16 - 24 hours. Thinning with reducer is not recommended. If used, amount should not exceed 5% by volume.

### **APPLICATION**

- **1.** Set air pressure to 8 10 psi at the cap for HVLP equipment.
- **2.** Use a spray gun equipped with a 1.2 1.4 fluid nozzle.
- **3.** Spray two full coats, allowing 5 10 minutes between coats.

Allow 10 minute flash after last coat prior to force drying.

## **DRYING**

Dry and cure times are dependent on several factors including temperature, air-flow, film build, activator selection, and humidity.

	Air Dry:	Force Dry: 30 min at 140°F (60°C)
To handle:	2 – 6 hours	after cool down
To buff:	3 – 6 hours	after cool down
To deliver:	8 – 24 hours	after cool down