

www.medallionrefinish.com

5751 N. Webster Street Dayton, OH 45414-0802 Phone 937-890-6547 Toll Free 800-257-6547 Fax 937-890-6320

# MRS 8200

# TECHNICAL DATA

# "Spot Werkes" Ultra Production System **Acrylic Urethane Clearcoat**

#### **DESCRIPTION:**

MRS-8200 "Spot Werkes" Ultra Production Clearcoat is high production clearcoat system developed for spot repair and one panel repair. This 4:1 mix clearcoat is a 3 coat system that can be sanded and buffed in 20-25 minutes air dry or baked for 5 minutes at 140°F(54.4°C) metal temperature.

MRS-8200 "Spot Werkes" Ultra Production Clearcoat mix 4:1 with MRS-8250 "Spot Werkes" Activator and can be reduced with 3 temperature controlled reducers. MRS-8060 Accelerated Reducer-Fast is formulated with an accelerator and MRS-8085 Slow Reducer is formulated with a pot-life extender for high temperature conditions.

MRS-8200 "Spot Werkes" Ultra Production Clearcoat is applied in 3 light coats wet-on-wet with no flash times between coats.

# **FEATURES:**

- ✓ Super fast dry-to-sand time
- Excellent for spot repairs
- ✓ Superb blending
- ✓ Fast bake cycle, no purge time; saves fuel cost
- ✓ Excellent gloss
- ✓ Can be applied to flexible parts
- Excellent system for jambs and cut-it parts
- ✓ Guaranteed performance

# **COMPATIBLE SURFACES:**

Acrylic or polyester basecoats

OEM clearcoats



# INSTRUCTIONS:

Make sure product is at room temperature 72°F (22.2°C) before mixing

### **GUN SETUP**

**HVLP** gravity Mini-Jet Gravity Fed 1.2mm -1.3mm 1.0mm-1.3mm

8-10 psi @ gun 8-10 psi @ gun

Fluid Adjustment for 1.2 mm nozzle—turn out 3 full turns

Fluid Adjustment for 1.3 mm nozzle---turn out 2 turns









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#### MIXING:

Mix 4 parts MRS-8200 "Spot Werkes" Ultra Production Clearcoat to 1 part MRS-8250 "Spot Werkes" Clearcoat Activator.



### Reducers:

MRS-8060 "Spot Werkes" Accelerated Reducer-Fast

MRS-8075 "Spot Werkes" Reducer-Medium MRS-8085 "Spot Werkes" Reducer-Slow



#### **APPLICATION:**

- 1. Apply basecoat color per recommended procedures. Apply 3-4 light coats with crisscross pattern.
- 3. No flash time is required between coats.

#### **BLENDING:**

- 1. Apply first coat of clearcoat
- 2. Extend second coat of clear past first coat
- 3. Mix the remaining clearcoat 1:1 with RS-2710 Blend Eze Panel Blender/Color Check.
- 4. Apply mixture over the edge of the clear with 50% overlap to melt in the edge.
- 5. To further melt-in the remaining edge, apply 100% **RS-2710 Blend Eze Panel Blender/Color Check** with 50% overlap.

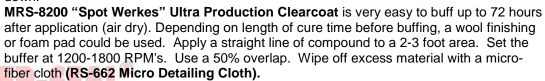


#### SANDING:

Use 1500 grit or finer wet sandpaper or use a foam interface pad with P1500 grit or finer DA paper.

#### **BUFFING:**

MRS-8200 "Spot Werkes" Ultra Production Clearcoat can be wet sanded and buffed 20-25 minutes (air dry). In a bake situation, it can be lightly de-nibbed or sanded after cool down





#### Recommended Products:

Co<mark>mpo</mark>und Compound Pad

Polish Polish Pad Finishing Finish Pad RS-674 Ultra Finish Compound
RS-643 Wool Compounding Pad
RS-652 #2 Cutting Pad Med. Density
RS-657 #4 White Polishing Pad
RS-671 Gloss Max Polish
RS-657 #4 White Polishing Pad
RS-671 Gloss Max Polish
RS-658 #5 Black Finishing Pad

#### **CLEAN-UP:**

MRS-8200 "Spot Werkes" Ultra Production Clearcoat has a short potlife of 30-45 minutes. It is recommended to clean out the spray gun immediately after use.



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#### **TIPS FOR SUCCESS:**



- Always use clean water to wet sand and add a few drops of soap to help clear the paper
- Always use a foam interface pad when DA sanding.
- Do not use medium to heavy duty compounds.
- Use clean micro-fiber cloths and pads to minimize scratching of the clearcoat.

#### Not for sale in Canada or California

## **TECHNICAL DATA**

 Color
 Water Clear

 Activator
 MRS-8250

 Reducer
 MRS-8060, 8075, 8085

Mix Ratio 4:1 Reducer Optional
Pot Life 30-45 min. (72°F (22.2°C) 50% RH

Number of coats

Flash Time between coats

Flash Time before bake (purge)

3 light coats
none required

Flash Time before bake (purge)

Dust Free

Tack Free

Dry to Sand (72°F (22.2°C) 50% RH

Bake @ 140°F (60°C

none required
2 minutes
5 minutes
5 minutes

Delivery time

Air Dry 1 hour
Force Dry (metal temp.) After cool down

Time to stripe/decal
Air dry
1 ½ to 2 hours

Bake 1 hour after cool down Time to recoat

Air Dry 1 hour @ 70°F to 75°F
Bake After cool down

If recoating after 24 hours, sand with 1000 grit sandpaper before recoating. On sand-thru areas, apply heat before applying additional coatings to eliminate featheredge lifting.

Gun Set-up Gravity Fed (HVLP)

Air Pressure @ Gun (HVLP)

% Solids Sprayable by weight

Coverage (sq. ft. / gal @ 1 mil)

Shelf Life (unopened)

1.2mm-1.3mm

8 – 10 psi

35.7%

480

12 months

Package

Clear
Activator
Number per case

Clear
quart (.9463 liters)
4

#### Health and Safety:

- See Mate<mark>rial Saf</mark>ety Data Sheet and labels <mark>for additi</mark>ona<mark>l safety</mark> inf<mark>ormatio</mark>n an<mark>d handl</mark>ing in<mark>structio</mark>ns.
- The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels and MSDS's of all components, since the mixture will have the hazards of all its parts.
- Improper handling and use, for example, poor spray technique, inadequate engineering controls and or lack of Personal Protective Equipment (PPE), may result in hazardous conditions or injury.
- \* Follow spray equipment manufacturer's instructions to prevent personal injury or fire.
- \* Provide adequate ventilation for health and fire hazard control.
- \* Follow company, product MSDS and respirator manufacturer's recommendations for selection and proper use of respiratory protection. Be sure employees are adequately trained on the safe use of respirators per company and regulatory requirements.
- \* Wear appropriate PPE such as eye and skin protection. In the event of injury, see first aid procedures on MSDS.

Material Safety Data Sheet (MSDS) is available on our website www.medallionrefinish.com